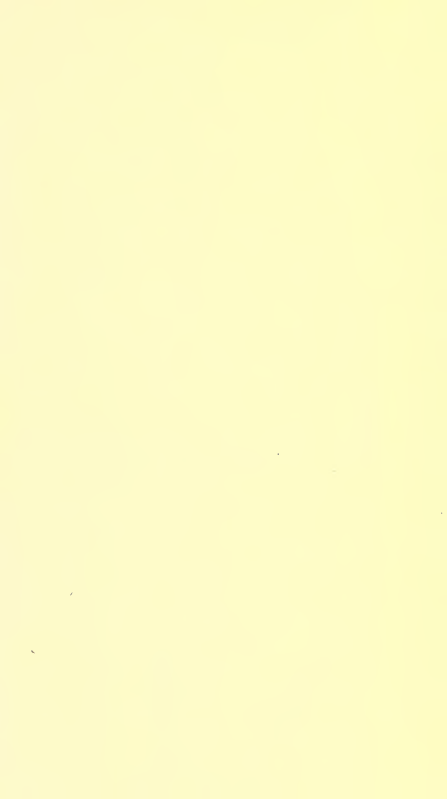




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OBSERVATIONS

ON THE

MOUNTAINS, AND LAKES

OF

CUMBERLAND AND WESTMORELAND.

VOL. I.

Strahan and Preston, Printers-Street, London.

OBSERVATIONS,

ON

SEVERAL PARTS OF ENGLAND,

PARTICULARLY THE

MOUNTAINS AND LAKES

OF

Cumberland and Westmoreland,

RELATIVE CHIEFLY TO

PICTURESQUE BEAUTY,

MADE IN THE YEAR 1772.

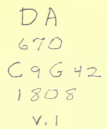
By WILLIAM GILPIN, A.M.

PREBENDARY OF SALISBURY; AND VICAR OF BOLDRE IN NEW-FOREST, NEAR LYMINGTON.

THE THIRD EDITION, IN TWO VOLUMES. VOL. I.

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PREFACE.

24.

THE following observations on various scenes of English landscape, were written about sifteen years before they were published. They were at first thrown together, warm from the subject, each evening, after the scene of the day had been presented; and in a moment of more leisure, were corrected, and put into form—but merely for the amusement of the writer himself; who had not, in truth, at that time, the least idea of their being able to surnish amusement to any body else. A few only of his friends saw them. One of them however saw them with

fo

fo partial an eye, that he thought proper to mention them to the public *. This raised the curiofity of many; laid the author under the necessity of producing his papers to a wider circle; and at length brought them to the press.

But tho this work hath received confiderable improvements, both from the author himself, during the many years it has lain by him; and from several of his ingenious friends; yet he still offers it to the public with apprehension.

His apprehension is first grounded on the inadequate time he had to employ in making observations on the several landscapes he has described. No one can paint a country properly, unless he has seen it in various lights. The following descriptions are faithful copies, it is hoped, of each scene, under the circumstances, in which it appeared, at the time it was described. But he, who should see any

^{*} Mason's memoirs of Gray, p. 377.

one scene, as it is differently affected by a lowering fky, or a bright one, might probably fee two very different landscapes. He might not only fee distances blotted out; or splendidly exhibited: but he might even fee variations produced in the very objects themselves; and that merely from the different times of the day, in which they were examined. The fummit of a mountain, for instance, which in a morning appears round, may discover, when enlightened by an evening ray, a double top. Rocks and woods take different shapes from the different directions of light: while the hues and tints of objects (on which their effect, in a great measure, depends) are continually chang-Nay we fometimes fee (in a mountainous country especially) a variation of light alter the whole disposition of a landscape. In a warm funshine the purple hills may skirt the horizon, and appear broken into numberless pleasing forms: but under a fullen sky a total change may be produced: the distant mountains, and all their beautiful projections may disappear,

and

and their place be occupied by a dead flat. These local variations cannot be too much attended to by all lovers of landscape. What the author could do to obviate difficulties of this kind, was only to specify in general, under what kind of light and weather, the several landscapes he saw were exhibited.

In his views of lake-scenery indeed (which form the principal part of the following work) he has less cause to fear; and offers his observations with more confidence. Among these scenes he rested some time: and tho he saw each scene but once; yet as he spent near a week among them, he saw so much of their varieties, that he could make allowances for the effects of light and weather; and could speak of them, in general, with more precision.

He is under another apprehension from the variations, which time, as well as weather, produces in scenery. Even the wild features of nature suffer continual change from various causes

causes — inclosures — canals — quarries buildings — and above all, from the growth, or destruction, of timber. And if the wild scenes of nature suffer change; how much more may we expect to observe it in the improvement of particular places, which are professedly altering with the taste, or fancy of their owners? Few of these scenes continue long the same. The growth of trees, and shrubs is continually making changes in them; even in the natural courfe. It is probable therefore, that many of the embellished scenes, described in the following work, are now totally changed; and that the author hath rather exhibited a history of the past, than a representation of the present. Thirteen, or fourteen years bring a shrub to perfection. After that period, if the knife be not freely used, a shrubbery, from mere natural causes, will of itself decay.

Lake-scenery, it is true, is less subject to change. The broader the features are, the less they will vary. Water, which makes the grand part of this kind of scenery, remains unaltered

by time: and the rocks, and mountains, which inviron the lake, are as little subject to variation, as any of the materials of landscape can be. Wood is the only feature which can have suffered any considerable change. In this indeed great devastation hath been made in several of the northern lakes, especially in that of Keswick.

Those beautiful scenes produced formerly great quantities of valuable timber; which adorned the banks of the lake, and inriched it's lofty screens. But after the rebellion of the year 1715; these lands, together with all that other estates of the unfortunate earl of Derwentwater, were forfeited to the crown; and were given by George I. to increase the endowment of Greenwich-hospital; the trustees of which immediately fold, and cut down, almost all the timber.

Before this depredation, the lake of Keswick was a glorious scene. Few however now remember it in it's splendor. Since that time it hath suffered little change. Yet some it hath suffered. Two woods, neither of them inconsiderable,

inconsiderable, on the two opposite sides of the lake, one belonging to the Derwentwater estate, the other to lord Egremont, have within these few years been destroyed. The author uses the word destroyed, because of the barbarous method of cutting timber, which prevails in the northern counties. In the fouth of England the proprietor fends an experienced furveyor into his woods, who marks fuch timber as is fit for the axe; leaving all the young thriving trees behind. The wood therefore, if fenced, foon rears again it's ancient honours, and becomes a perennial nursery. In the north it is otherwife. There the merchant agrees for the wood altogether as it stands; and the proprietor, for the fake of a prefent advantage, fuffers him to lay the whole flat. Nothing but a copfe fprings up in it's room; and all fuccession of timber is prevented. This hath operated, among other causes, in the general destruction of timber in the northern counties.

The author believes the lake of Kefwick hath fuffered these two last mentioned depredations

dations fince the following remarks were made: but as he is informed, the underwood hath increased considerably, and hath in many parts added some degree of richness to the mountains, and promontories around the lake; he is not apprehensive, that any changes, in so short an interval, can in any material way affect his descriptions. It is true, there will ever be a great difference between the grandeur of a wood, and the poverty of a copse; and on the spot it will be evident enough: but in all the distances of these extensive views, it will not so easily be observed.

Another ground of the author's apprehenfion, is, that he may be thought too fevere in his strictures on fcenes of art. The grand natural scene, will always appear so superior to the embellished artificial one; that the picturesque eye in contemplating the former, will be too apt to look contemptuously on the latter. This is just as arrogant, as to despise a propriety, because because it cannot be classed with a cardinal virtue. Each mode of scenery hath it's station. A wild forest scene contiguous to a noble mansion, would be just as absurd; as an embellished one, in the midst of a forest.

A house is an artificial object; and the scenery around it, must, in some degree, partake of art. Propriety requires it: convenience demands it. But if it partake of art, as allied to the mansion; it should also partake of nature, as allied to the country. It has therefore two characters to support; and may be considered as the connecting thread between the regularity of the house, and the freedom of the natural scene. These two characters it should ever have in view.

Under this regulation, the business of the embellished scene, is to make every thing convenient, and comfortable around the house — to remove offensive objects, and to add a pleasing foreground to the distance. If there be no distance, it must depend the more on it's own beauties. But still, in every circumstance, it must

must observe it's double character: and discover as much of the simplicity of nature, as is consistent with it's artificial alliance. If the scene be large, it throws off art by degrees, the more it recedes from the mansion, and approaches the country.

It is true, we cannot well admit the embellished scene among objects purely picturesque. It is too trim, and neat for the pencil; which ever delights in the bold, free, negligent strokes, and roughnesses of nature — abhorring, in it's wild fallies, the least intrusion of art — or however allowing only the admission of such objects, as have about them the carelessiness, the simplicity, and the freedom of nature. Such in a particular manner are ruins. Objects indeed of a more formal kind, as buildings, and shipping, are fuffered — fometimes for the fake of contrast — and fometimes for the pleafing ideas they excite: but as objects of picturesque beauty, we utterly reject them, till they have deposited all their square formalities. The building must be thrown into perspective; the ship fore-shortened, and it's fails varied, before they must prefume to attract the notice of the picturesque eye.

But tho the embellished scene is not enough marked with the bold, free characters of nature, to be purely picturesque; it is still, under proper regulations, a very beautiful species of landscape. It hath beauties peculiar to itself; and if it astonish us not with grandeur, and sublimity; it pleases with symmetry, and elegance.

In the body of his book, the author hath ventured to call the *embellished scene*, one of the peculiar features of English landscape*. But we must still lament, that this beautiful mode of composition, is oftener *aimed at*, than *attained*. It's double alliance with art, and nature, is rarely observed with perfect impartiality. Ambitious ornaments generally take the lead; and nature is left behind.

Where little improprieties offend, they are readily passed over. But where the offence

^{*} See page 9.

against nature becomes capital; it is not easy to repress indignation.

In fo extensive a tour as the following pages contain, it must be supposed, that a variety of very difgusting scenes of this kind would occur - fcenes, in which nature was forced - in which she was arrayed in alien beauties — or overloaded with tawdry ornaments. In truth, fuch scenes often did occur. But the author, however fevere he may be thought, hath endeavoured to proceed on principles, which he hoped could not reasonably give offence. He studiously checked all severity of criticism, where the improver still enjoyed his scene. It would have hurt him to have disturbed the innocent, (tho perhaps tasteless,) amusements of any one. Tho he should not have chosen to speak sentiments not his own: yet he could always be filent; or look afide, where he did not wish to examine. But where the improver of the scene was dead, especially when his works were publified, by being thrown open to curiofity; the author thought himself at perfect liberty. All such scenes he confi(xvii)

confidered as fair game. He hath without fcruple therefore remarked freely upon them; and hath endeavoured to point out the many strange errors, and absurdities, to which an inattention to nature hath given birth:

quorum, velut ægri fomnia, vanæ
Finguntur fpecies: ut nec pes, nec caput uni
Reddatur formæ

But even here he hath avoided all general, unmarked censure, which he considers as the garb of flander. He hath always accompanied his criticisms with reasons; and if the reason have no force, the criticism falls of course.

It may be also perhaps objected, that the author hath wrought up many of his descriptions, in the following work, higher, than the simplicity of profaic language can allow. Simplicity, no doubt, is the foundation of beauty in every species of composition: but the simplicity of a familiar letter differs from the simplicity of history; and the simplicity of a poem, from the simplicity of

vol. I. a both —

both — that is, one work may be more highly coloured than another; and wrought up with warmerlanguage, and a greater variety of images. Now the following work, at least the descriptive parts of it, approach as near the idea of poetic composition, as any kind of prosaic writing can do. It is the aim of picturesque description to bring the images of nature, as forcibly, and as closely to the eye, as it can; and this must often be done by high-colouring; which this species of composition demands. By high-colouring is not meant a string of rapturous epithets, (which is the feeblest mode of description) but an attempt to analize the views of nature — to open their feveral parts, in order to shew the effect of a whole - to mark their tints, and varied lights - and to express all this detail in terms as appropriate, and yet as vivid, as possible. In attempting this, if the language be forced, and inflated, no doubt it is the just object of criticism: but if, tho highly coloured, it keep within the

Descriptas vices, operisque colores,

it may be hoped, it will escape censure.

The

The author fears too, he may be called on to apologize for the many digressions he hath made. But if in this point he hath erred; he hath erred with his best judgment. Whether his work be confidered as didactic, or descriptive (as in fact it is intended to be a species between both) he thought it wanted fome little occasional relief. Travelling continually among rocks, and mountains; hills, and vallies; and remarking upon them, he feared might be tedious: and therefore, when any observations, anecdote, or history, grew naturally from his subject, he was glad to take the advantage of it; and draw the reader a little aside that he might return to the principal object with less satiety. This too is poetic licence. What in argument would be abfurd; in works of amusement may be necessary. If any of these digressions however should appear forced — out of place or unconnected with the subject; for them he wishes to apologize.

The

The author hopes no one will be so severe, as to think a work of this kind (tho a work only of amusement) inconsistent with the profession of a clergyman. He means not to address himself to the lax notions of the age; to which he is no way apprehensive of giving offence: but he should be forry to hurt the feelings of the most ferious. How far field sports, and a variety of other diversions, which may be proper in fome stations, are quite agreeable to the clerical one, is a fubject he means not to discuss: Yet furely the study of nature, in every shape, is allowable; and affords amusement, which the feverest cannot well reprehend — the study of the heavens — of the earth — of the field - of the garden, it's productions, fruits, and flowers - of the bowels of the earth, containing fuch amazing stores of curiofity - and of animal life, through all it's astonishing varieties, even to the shell, and the insect. these objects of rational amusement, may we

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not enumerate also the beautiful appearances of the face of nature?

The ground indeed, which the author hath taken, that of examining landscape by the rules of picturesque beauty, seems rather a deviation from nature to art. Yet, in fact, it is not so: for the rules of picturesque beauty, we know, are drawn from nature: so that to examine the face of nature by these rules, is no more that to examine nature by her own most beautiful exertions. Thus Shakespear:

There is an art,
Which does mend nature—change it rather: but
That art itself is nature—

The author however hopes, he should not greatly err, if he allowed also the amusements furnished by the three sister-arts, to be all very consistent with the strictest rules of the clerical profession. The only danger is, lest the amusement — the fascinating amusement — should press on improperly, and interfere too much with the employment.

In a little work of the picturefque* kind, which the author printed about fix years ago, he gave feveral drawings under the character of portraits; rather induced by the partiality of his friends, than his own judgment. He was fensible, that sketches taken in the hasty manner, in which those were taken, could not pretend to the accuracy necessary in portrait. He endeavoured however to guard his readers against considering them as such, by saying, they meant only to give some idea of the general effect of a scene; but in no degree to mark the feveral picturesque, and ornamental particulars, of which it is composed. But he himself, thought; and fo, he doubts not, did the public, that this was an infufficient apology: for they were certainly not accurate enough to give even the general effect of a scene.

^{*} Observations on the River Wye, and several parts of South Wales.

In the drawings prefented in this work, he hath followed more his own judgment. Except a few, he hath given nothing, that pretends to the name of portrait; fenfible, that the hasty drawings he made in this tour, (which were certainly made without any intention of publication,) did not deserve it. Indeed Mr. Farrington's prints render any other portraits of the lakes unnecessary. They are by far, in the author's opinion, the most accurate, and beautiful views of that romantic country, which he hath feen. The fall of Lodoar; and the view of Derwentwater, with the mountain of Skiddaw as a back-ground, from Brandelow woods, are particularly fine. - The principal drawings which are preferved in the following work, are two kinds.

One kind is meant to illustrate and explain picturesque ideas. This indeed may be considered among the most useful aids of the pencil. Intellestual ideas it cannot reach: but picturesque ideas are all clothed in bodily forms;

a 4 and

and may often be explained better by a few strokes of the pencil, than by a volume of the most laboured description.

The other fort of drawings is meant to characterize the countries, through which the reader is carried. The ideas are taken from the general face of the country; not from any particular scene. And indeed this may perhaps be the most useful way of conveying local ideas. For a portrait characterizes only a single spot. The idea must be relinquished, as soon as the place is passed. But such imaginary views as give a general idea of a country, spread themselves more diffusely; and are carried, in the reader's imagination, though the whole description.

But whatever becomes of their utility, they are beyond all doubt, the most picturesque kind of drawings. Portraits may be faithful: but they are rarely in every part beautiful. The distance may be fine — the ruin may be elegant; yet will there always be some awkardness, in one part or other, which you would wish to remove. But truth forbids. If you are determined

to call nothing a *portrait*, but what is *exactly* copied from nature, you must take it as it is; good and bad; and make the best of it.

The fact is, you may often find a beautiful distance. Remote objects, tho sometimes awkward, do not always strike the eye with their awkwardnesses. The obscurity, occasioned by the intervening medium, softens each line, or tint, that is harsh, or discordant. But as the landscape advances on the eye, the deformity grows more apparent; and on the fore-ground, objects are so magnified, that it is very rare indeed, if they do not in some part, offend. Their features become then so strong, that if they be not beautiful, they are disgusting.

On the other hand, he who works from imagination — that is, he who culls from nature the most beautiful parts of her productions — a distance here; and there a fore-ground — combines them artificially; and removing every thing offensive, admits only such parts, as are congruous, and beautiful; will in all probability, make a much better landscape, than he who

who takes all as it comes; and without felecting beauties, copies only what he fees prefented in each particular fcene.

But you wish for the representation of some particular scene. It is truth you desire, and not siction.

Who objects? But even here you must allow a little to the imagination, or your scene will probably never please. What is it that you admire? Is it the spot you stand on? Or, is it the grandeur of some lake—a cove of mountains—an inriched distance—the windings of a noble river—or some other exhibition, which is in a fact much to be admired? This noble scene, whatever it is, you would have presented to the best advantage. In order therefore to give this advantage to the part you admire, you must allow your artist to take some liberty with the ground be stands on; which is evidently not the part you admire; and probably abounds with deformities.

It is not meant to give him licence, instead of liberty. Of the grand exhibition before him, which

which is the portrait you want, he must take a faithful copy. If it present any striking deformity, it is not a subject for the pencil: it should be relinquished. But if it be pure in all it's parts, the fore-ground should be made equal to it. Yet nothing should be introduced alien to the scene presented. Such alterations only, your artist should make, as the nature of the country allows, and the beauty of compofition requires. Trees he may generally plant, or remove, at pleasure. If a withered stump fuit the form of his landscape better than the fpreading oak, which he finds in nature, he may make the exchange - or he may make it, if he wishes for a spreading oak, where he finds a withered trunk. He has no right, we allow, to add a magnificent caftle — an impending rock — or a river, to adorn his fore-ground. These are new features. But he may certainly break an ill-formed hillock; and shovel the earth about him, as he pleases, without offence. He may pull up a piece of awkward paling — he may throw down a cottage - he may even turn the course

of a road, or a river, a few yards on this fide, or that. These trivial alterations may greatly add to the beauty of his composition; and yet they interfere not with the truth of portrait. Most of these things may in fast be altered to-morrow; tho they difgust to-day. The road and the river, it is true, keep their station: but the change he desires, is so trifling; that the eye of truth can never be offended; tho the picturefque eye may be exceedingly gratified. There is a very beautiful scene on the banks of the Tay near Perth, which in composition is correctly picturesque; except only that the river forming two parallel lines with the fides of the picture, enters the foreground at right angles. So offensive a form could not but injure the beauty of any landscape. Would the truth of portrait be injured, in painting this subject, if trees were planted to hide the deformity; or a fmall turn given to the river, to break it's difgusting regularity?

The

The author means not however to offer the portraits, and illustrations he hath here given, as perfect examples of the principles he hath laid down. It is a difficult matter for any artist (at least, who does not claim as a professional man) to reach his own ideas. What he represents will ever fall short of what he imagines. With regard to figures particularly, the author wishes to premise, that the rules laid own in the beginning of the fecond volume (page 43, &c.) are here little observed. Those remarks were chiefly intended for works in a larger style. Figures on so small a scale as these, are not capable of receiving character. They are at best only what he calls picturesque appendages.

Befides, the representations here given have again sustained a loss by going through a translation in so rough and unmanageable a language, as that of brass, and aquasortis. The mode of etching chosen, is the newly invented one of aqua-tinta; which is certainly the softest, and comes the nearest to the idea of drawing.

But

But this species of etching itself, tho even managed by a masterly hand, is subject to great inconveniences; especially when a large number of prints are taken from one plate. It is impossible to make lights graduate as they ought—to keep distances pure—and to give those strong characteristic touches to objects, which may be done with a brush in drawing. Unavoidable defects however the candid will excuse; and may rest assured, that the author took all the pains he could, by correcting the proofs, to make the plates, what he wished them.

EXPLANATION

OF THE

P R I N T S.

VOLUME I.

I.

A VIEW of Warwick-castle, from the park; in which it's connection with the river, and island are represented. Page 39.

II.

A specimen of the elegant mode, in which handles are adapted to Tuscan vases; and the awkward manner in which they are commonly affixed to those of modern construction.

Page 76.

III.

An explanation of the shapes and lines of mountains. They are left unshadowed, that their forms may be more conspicuous.

Page 90.

IV.

An illustration of the appearance, which the shores of a lake form, when seen from it's furface, in a boat. The promontories, and bays, unless very large, lose all their indentations; and the whole boundary of the lake becomes a mere thread.

When you ftand upon the shore, if your fituation be, in any degree, elevated, the promontories appear to come forward; and all the indentations are distinct.

These two modes of viewing may be compared by turning from this print to page 55, vol. ii.; in which is represented a lake seen from the shore. This latter mode of viewing a lake is generally the most pleasing; unless indeed the stand be taken too high, which elevates the horizon too much. Page 102.

V.

This print is meant to exemplify those beautiful reflections, which are sometimes formed on the surface of a lake; and broken by it's tremulous motion; as explained in page 107.

VI.

The contracted valley may be confidered as a fpecies of foreground. These scenes are generally decorated with a river; but sometimes only with a road. Of this latter kind is Middleton-dale, described in the 209th page of the IId volume.

The contracted valley is contrasted by the open, extended vale; a scene of which kind is represented in the 41st page of the IId volume.

Page 120.

VII.

An illustration of the effect of light; which is so great, as to give consequence even where there are no objects. A setting sun; or a storm, (as here represented) are most favourable to an exhibition of this kind.

Page 131.

VIII.

This plan of Windermere is not geographically exact; but enough so to give the reader an idea of it's shape, and the situation of the several places mentioned on it's shores. Page 142.

vol. 1. b IX. This

IX.

This view of the middle part of Windermere, is taken from the grounds a little to the north of Bowness. The distance, as the reader will observe from the plan, is composed of that country, which shoots away towards the south. The high grounds make a part of Furness-fell; which is described, in page 151, stretching along the western shores of the lake towards the north. — Below Furness-fell appear some of the islands of the lake, particularly the great island; which is the most southern of them.

Page 143.

X.

This is a view of that part of Furness-abbey, which is called the school; and which is one of the most beautiful fragments of that elegant ruin. I had this very pleasing drawing from Mr. Smith.

Page 165.

XI.

An illustration of that kind of wild country, of which we saw several instances, as we entered Cumberland. In general, the mountains make the most considerable part of these scenes.

But

(xxxv)

But when any of them is furnished with a distant view of a lake, the landscape is greatly inriched.

Page 171.

XII.

This plan of Keswick-lake means only to express the general shape of it; and the relative situation of it's several parts. Page 187.

XIII.

The character of that fort of rocky scenery is here given, which is not uncommonly found on the banks of lakes, particularly of Keswick lake; the shores of which exhibit several instances of these detached rocks. Page 195.

XIV.

An illustration of that fort of country, which composes the narrower parts of the straits of Borrodale. They consist of rocky, or craggy mountains on each side; with a stream, or, in some parts, (where the stream may be hid) a road in the middle. But it is difficult to give any idea of these tremendous scenes, in so small a compass, as they are here exhibited: for as their terror consists greatly in their immensity, it is not easy to persuade the eye to conceive be a highly

highly of their grandeur from these diminutive representations. — Mr. Farrington has given us, on a larger scale, a fine portrait, and I think, a very exact one, of the entrance into these straits at the village of Grange. Page 201.

XV.

This print was intended to give some idea of that kind of rocky scenery, of which Gatesgarth-dale is composed. The clouds sweeping over the summits of the rocks, which were represented in the first edition, are left out here; as I found they could not easily be expressed.

Page 235.

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VOLUME II.

XVI.

A N illustration of that beautiful species of landscape, produced by an extensive vale. Gradation is among the first principles of picturesque beauty. A graduating light, a graduating shade, or a graduating distance, are all beautiful. When the vale therefore does not exceed such a proportion, as is adapted to the eye, it is pleasing to see it fading away gradually, from the foreground, into the obscurity of distance. It presents indeed only one uniform idea; which, tho often grand, is not generally so pleasing, as the variety, and intricacy of a country broken into parts, and yet harmoniously combined.

Page 41.

XVII.

This plan of Ulleswater, like the others, is not very exact; but enough so, to give an idea of it's general shape, and the relative situation of the several places on it's shores. Page 51.

XVIII.

This print illustrates that kind of scenery, which is presented by Ulleswater. It is, by no means, a portrait: but it gives some idea of the view towards Patterdale, in which the rocky promontory on the left, and the two woody promontories on the right, are conspicuous features.

Page 55.

XIX.

This view has more the air of Dacre-castle than of any of the other old castles we met with: but it is chiefly introduced to shew the beautiful effect which some of these ruins had, when seen, under a gloomy hemisphere, inlightened by the rays of a setting sun. Page 85.

XX.

A view of Scaleby-castle, in which the old tower part of the walls, and the bastion, are represented.

Page 121.

An

XXI.

An illustration of the force of contrast, in a piece of regular ground, bisected. Page 166.

XXII.

This print is meant to give fome idea of that kind of continuation of rocky scenery, which is found at Matlock, along the banks of the Derwent,

Page 221.

XXIII.

This view of *Dove-dale*, represents that beautiful scene in a more naked state, than it is described. The bare rock only is here represented; which the spectator's imagination must cloath with wood, to give it compleat beauty. — The fact is, a little gain unluckily arises from dismantling it periodically of its wood; and this drawing was made, just after the axe had been at work,

Page 226.

XXIV,

An illustration of that kind of *flat country* which we meet with in Leicestershire. The horizon is generally bounded by a distance, and yet feldom an extensive one; as there is b 4 rarely

rarely a rifing ground, that can command it. The country is uninteresting, and wants adventitious objects to set it off. If the distance happen to be spread with light under a dark cloud, it is a happy circumstance; and has a good effect. Sometimes, on the middle grounds, a gentle rise, adorned with a spire; or a shepherd attending his slock, may relieve the eye. Such circumstances are all we can expect. In defect of these, we must be satisfied with a few cattle on the foreground, which may turn the landscape into an appendage; and give us one of the pictures of Coyp. Page 247.

· XXV.

This print exhibits a comparison between the lines of the horse and the cow, as objects of picturesque beauty. Page 249.

XXVI.

This exhibits the fame mode of comparison between the bull, and the cow. Page 252.

XXVII, XXVIII.

These two prints are meant to explain the doctrine of grouping larger cattle. Two will hardly combine. There is indeed no way of forming

forming two into a group, but by uniting them, as they are represented in the former of these prints. If they stand apart, whatever their attitudes, or situation may be, there will be a desiciency.

But with *three*, you are almost fure of a good group, except indeed they all stand in the same attitude, and at equal distances. They generally however combine the most beautifully, when two are *united*, and the third a little *removed*.

Four introduce a new difficulty in grouping. Separate they would have a bad effect. Two, and two together would be equally bad. The only way, in which they will group well, is to unite three, as represented in the second of these prints, and to remove the fourth. Page 254.

XXIX, XXX.

These two prints illustrate the doctrine of grouping smaller animals, as sheep, goats, and deer. When they occupy the foreground, as represented in the first, they come under the same rule of grouping, as larger cattle: only a greater number may be introduced. And if the main body be larger, the subordinate group must be so of course.

If they be removed to a middle distance, as represented in the other of these prints, the subordinate group is of less consequence; and still of less, the farther it recedes from the eye. The whole is only considered as one body, blended, as it were, and shadowed, or inlightened with the ground: and it is enough, if regular, and disagreeable shapes are avoided.

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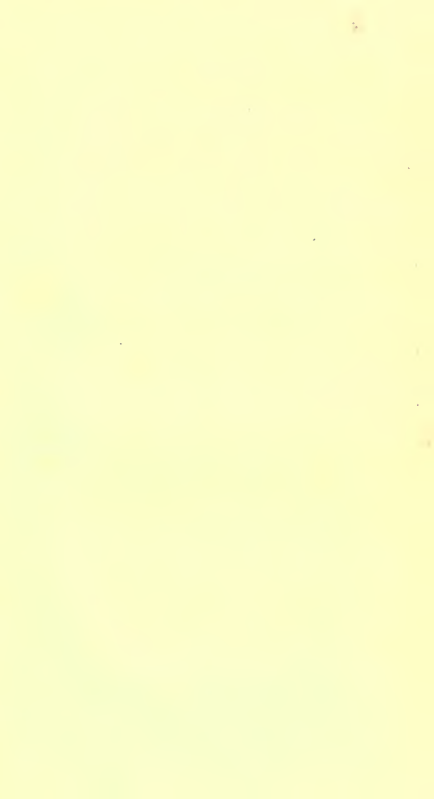
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OBSERVATIONS

ON THE

LAKES OF CUMBERLAND, &c.

SECTION I.

BEFORE we make any observations on the picturesque beauty of particular places, in our tour through England; it may not be amiss to take a slight view of those great features of the country, on which it's picturesque beauty, in general, so much depends.

Almost the whole of the western coast is mountainous, and rocky: and, as it approaches the sea, it is often scooped into large bays, and inlets, invironed by promontories.

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On the eastern side, the coast consists chiefly of low, slat, sandy shores; from the mouth of the Thames, as far as Scarborough in Yorkshire. Indeed a gradual rise from east to west is the general inclination of the whole surface of the island. At Scarborough the coast deviates so much from the depressed character, it has thus far maintained; that the river Derwent, which rises very near the sea, instead of entering it directly, retires from it; and joines the Humber, at the distance of forty miles from the coast.——From Scarborough the eastern shores assume the character of the western; and are more or less rocky, as far as the Tweed.

The fouthern coast, lying between countries of such different characters, participates of both.

Such is the general idea of the great boundaries of England.

If we leave the coast, and take a view of the internal parts of the country, we find the fouthern counties much varied with hill and dale. The western rather approach the mountainous character; almost the whole of Wales

is in that style of landscape. But in the midland, and eastern parts, we scarce find any elevation that deserves to be mentioned: they are generally level; till we arrive near the centre of the island.

In Derbyshire the first mountainous country begins. There the high lands forming themselves by degrees into a chain of mountains, direct their course towards the northwest. They first divide Lancashire from Yorkshire: then entering Westmoreland, they fpread themselves over the whole of that county, and a part of Cumberland. Again contracting themselves into a chain, and forming the limits between Cumberland, and Northumberland, they continue their course northward; and enter Scotland. -- It is in the various parts of this vast combination of mountains, to which we may add those of Wales, that the admirers of the beautiful and fublime in English landscape are chiefly gratified.

There is another grand feature, which may be noticed in the internal parts of England; and that is, the vast beds of chalk, which are found in various parts.

A chalky foil has indeed not fo great an effect on the picturesque form of a country, as rocks and mountains; and yet it's effect is not inconfiderable. It generally produces a peculiar style of landscape — an impoverished kind; without the grandeur of the rocky country; or the chearful luxuriance of the fylvan. It runs out commonly into wide, diffusive downs; fwelling into frequent elevations. These are it's usual characters, where the chalk approaches nearest the surface: but as it runs at various depths; it has, of course, in many places very little effect on landscape. In the lower grounds, where the rains, through a fuccession of ages, have washed the soil from the higher, you fee often a very luxuriant vegetation.

The great central patria of chalk, if I may fo phrase it, seems to be in the contiguous parts of Berkshire, Wiltshire, Dorsetshire, and Hampshire. From this vast bed, three principal ridges of it extend.

The first leaving Berkshire, crosses the Thames: and running northward through Buckinghamshire, enters Bedsordshire, and ends about Dunstable; beyond which, chalk is never found.

A fecond

A fecond running eastward, occupies great part of Surrey; and turning near Dartford to the fouth-east, continues in that direction, forming high grounds, till it meet the sea abruptly at Dover.

The third great ridge takes a more foutherly course, occupying a vast tract, near eighty miles in length, tho scarce any where above four miles broad, which is known by the name of the South-downs of Sussex. Ports-down may be considered as a branch of this ridge.

Besides these three great ridges, it appears in a few other detached parts; but very rarely.

Similar remarks might be made, with some accuracy, on the effects, which other soils have on landscape. But as these effects, are not so striking; I wish not to appear refined. I shall only observe in general, that the variety and intermixture of soils, and strata, in this island, are very great.

From whatever cause it proceeds, certain, I believe, it is, that this country exceeds most countries in the *variety* of it's picturesque beau-

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ties. I should not wish to speak merely as an Englishman: the suffrages of many travellers, and foreigners, of taste, I doubt not, might be adduced.

In some or other of the particular species of landscape, it may probably be excelled. Switzerland may perhaps exceed it in the beauty of it's vallies, tho I believe they are more cultivated; Germany, in it's riverviews; and Italy, in it's lake-scenes. But if it yield to some of these countries in particular beauties; I should suppose, that on the whole, it exceeds them all. It exhibits perhaps more variety of hill, and dale, and level ground, than is any where to be feen in fo fmall a 'compaís. It's rivers assume every character, diffufive, winding, and rapid. It's estuaries, and coast-views are varied, of course, from the form, and rockiness of it's shores. It's mountains, and lakes, tho they cannot perhaps rival, as I have just observed, some of the choice lakes of Italy — about Tivoli especially, where the most perfect models of this kind of landscape are said to be presented; are yet in variety, I prefume, equal to the lake-scenery of any country. But

But besides the *variety* of it's beauties, in some or other of which it may be rivalled; it possesses some beauties, which are *peculiar* to itself.

One of these peculiar features arises from the intermixture of wood and cultivation, which is found oftener in English landscape, than in the landscape of other countries. In France, in Italy, and in Spain, cultivation, and wood have their feparate limits. Trees grow in detached woods; and cultivation occupies vast, unbounded common fields. But in England, the custom of dividing property by hedges, and of planting hedge-rows, fo univerfally prevails, that almost wherever you have cultivation, there also you have wood. And altho this regular intermixture produces often deformity on the nearer grounds; yet, at a distance it is the fource of great beauty. On the fpot, no doubt, and even in the first distances, the marks of the spade, and the plough; the hedge, and the ditch; together with all the formalities of hedge-row trees, and fquare divisions of property, are difgusting in a high degree. But when all thefe regular forms are foftened by distance R 4

distance - when hedge-row trees begin to unite, and lengthen into streaks along the horizon when farm-houses, and ordinary buildings lose all their vulgarity of shape, and are scattered about, in formless spots, through the feveral parts of a distance — it is inconceivable what richness, and beauty, this mass of deformity, when melted together, adds to landfcape. One vast tract of wild, uncultivated country, unless either varied by large parts, or under some peculiar circumstances of light, cannot produce the effect. Nor is it produced by unbounded tracts of cultivation; which, without the intermixture of wood, cannot give richness to distance. — Thus English landscape affords a species of rich distance, which is rarely to be found in any other country. — You have likewife from this intermixture of wood and cultivation, the advantage of being fure to find a tree or two, on the foreground, to adorn any beautiful view you may meet with in the distance.

Another peculiar feature in the landscape of this country, arises from the great quantity of English oak, with which it abounds. The

oak of no country has equal beauty: nor does any tree answer all the purposes of scenery so well. The oak is the noblest ornament of a foreground; fpreading, from fide to fide, it's tortuous branches; and foliage, rich with some autumnal tint. In a distance also it appears with equal advantage; forming the most beautiful clumps, varied more in shape; and perhaps more in colour, than the clumps of any other tree. The pine of Italy has it's beauty, hanging over the broken pediment of fome ruined temple. The chefnut of Calabria is confecrated by adorning the foregrounds of Salvator Rofa. The elm, the ash, and the beech, have all their respective beauties: but no tree in the forest is adapted to all the purposes of landscape, like English oak.

Among the peculiar features of English land-scape, may be added also the embellished garden, and the park-scene. In other countries the environs of great houses are yet under the direction of formality. The wonder-working hand of art, with it's regular cascades, spouting fountains, slights of terraces, and other atchievements, hath still possession of the gardens

of kings, and princes. In England alone the pure model of nature is adopted.

This is a mode of scenery intirely of the sylvan kind. As we feek among the wild works of nature for the fublime, we feek here for the beautiful: and where there is a variety of lawn, wood, and water; and these naturally combined; and not too much decorated with buildings, nor difgraced by fantastic ornaments; we find a species of landscape, which no country, but England, can display in such perfection: not only because this just taste in decoration prevails no where else; but also, because no where else are found such proper materials. The want of English oak, as we have just observed, can never be made up, in this kind of landscape especially. Nor do we any where find so close and rich a verdure. An eafy swell may, every where, be given to ground: but it cannot every where be covered with a velvet turf, which constitutes one great beauty of the embellished lawn.

The moisture, and vapoury heaviness of our atmosphere, which produces the rich verdure of our lawns; gives birth also to another pecu-

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liar feature in English landscape—that obscurity, which is often thrown over distance. In warmer climates especially, the air is purer. Those mists and vapors which steam from the ground at night,* are dispersed with the morning-sun. Under Italian skies very remote objects are seen with great distinctness. And this mode of vision, no doubt, has it's beauty; as have all the works, and all the operations of nature. But, at best, this is only one mode of vision. Our

The following observations are certainly fair objects of criticism, where they treat of the embellished scenes of art—of the beauties of nature—of pictures—ruins—forms of all kinds—and of the application of the rules of painting to the natural sace of a country: but disquisitions on the descent of vapours, or other philosophical subjects, are foreign to the design of the book.

^{*} The author of the English review, in March last, finds great fault with this passage, as a very unphilosophical account of the descent of vapours—I take this opportunity therefore, (which indeed before I had thought unnecessary) to caution my readers against expecting any philosophical accounts at all in the following papers, (unless expressly marked as such), but merely descriptions of natural appearances. In the present case, no appearance of nature is more common, than that of fogs, and mists spreading themselves, in an evening, from the surface of the ground; and rising up the sides of hills, like the vapours of a boiling cauldron; to which the word sleaming, I thought, would naturally lead the reader's conception.

groffer atmosphere (which likewise hath it's seasons of purity) exhibits various modes; some of which are in themselves more beautiful, than the most distinct vision.

The feveral degrees of obscurity, which the heaviness of our atmosphere gives to landscape, may be reduced to three — *kaziness*, *mists*, and *fogs*.

Haziness just adds that light, grey tint — that thin, dubious veil, which is often beautifully spread over landscape. It hides nothing. It only sweetens the hues of nature — it gives a consequence to every common object, by giving it a more indistinct form — it corrects the glare of colours — it softens the harshness of lines; and above all, it throws over the face of landscape that harmonizing tint, which blends the whole into unity, and repose.

Mist goes farther. It spreads still more obfeurity over the face of nature. As haziness softens, and adds a beauty perhaps to the most correct forms of landscape; mist is adapted to those landscapes, in which we want to hide much; to soften more; and to throw many parts into a greater distance, than they naturally occupy. Even the fog, which is the highest degree of a gross atmosphere, is not without it's beauty in landscape; especially in mountain-scenes, which are so much the objects of the following remarks. When partial, as it often is, the effect is grandest. When some vast promontory, issuing from a cloud of vapour, with which all it's upper parts are blended, shoots into a lake; the imagination is left at a loss to discover, whence it comes, or to what height it aspires. The effect rises with the obscurity, and the view is sometimes wonderfully great.

To these natural features, which are, in a great degree, peculiar to the landscape of England, we may lastly add another, of the artificial kind—the ruins of abbeys; which, being naturalized to the soil, might indeed, without much impropriety, be classed among it's natural beauties.

Ruins are commonly divided into two kinds: castles, and abbeys. Of the former perhaps few countries can produce more than this island; for which various causes may be assigned. The feudal system, which lasted long in England, and was carried high, raised nume-

rous castles in every part. King Stephen's reign contributed greatly to multiply them. And in the northern counties, the continual wars with Scotland had the same effect. Many of these buildings, now fallen into decay, remain objects of great beauty.

If however in the ruins of castles other countries may compare with ours, in the remains of abbeys few countries can.

Where popery prevails, the abbey is still intire and inhabited; and of course less adapted to landscape.

Many of our ruins have been built in what is often called the Saxon style. This is a coarse, heavy mode of architecture; and seldom affords a beautiful ruin. In general, the Saxon prevails most in the northern counties; and the Gothic in the southern: tho each division of the kingdom affords some instances of both; and in many we find them mixed.

What we call Saxon architecture feems to have been the awkward imitation of Greek, and Roman models. What buildings of Roman origin were left in England, when the Romans evacuated the country, were probably destroyed by the ruthless Dane in his early ravages. Afterwards, when Alfred the great;

having

having established government, and religion, turned his view to arts, we are told he was obliged to fend to the continent for architects. In what species of architecture the buildings of this prince were composed, we know not; but probably in a purer style, than what we now call Saxon; as Alfred lived nearer Roman times; and perhaps possessed in his own country fome of those beautiful models, which might have escaped the rage of his enemies. Even now, amidst all that heaviness, and barbarism, which we call Saxon, it is not difficult to trace some features of Roman origin. Among the ruins, for instance, of Brinkburn abbey, between Rothbury, and Warkworth, in Northumberland, we discover in some parts even Roman elegance.

This species of architecture is supposed to have continued till the time of the crusades; when a new style of *ornament* at least, fantastic in the highest degree, began to appear. It forms a kind of composite with the Saxon; and hath been called by some antiquarians the Saracenic; tho others disallow the term. Many ruins of this kind are still existing.

But the most beautiful species of architecrure, in which our ruins are composed, is called called the Gothic; tho for what reason it is hard to say, as the Goths, who were never in England, had been even forgotten, when it was invented.

In this beautiful species of architecture the antiquarian points out three periods.

When it first appeared, the round Saxon arch began to change into the pointed one; and the short, clumsy pillar began to cluster: but still the Saxon heaviness in part prevailed. Salisbury-cathedral, which was finished about the year 1250, is generally considered as a very pure specimen of the Gothic, in it's first, and ruder form.

By degrees improvements in architecture were introduced. The east-window being inlarged, was trailed over with beautiful scrawlwork; while the clustered-pillar began to increase in height, and elegance; and to arch, and ramify along the roof. In short, an intire new mode of architecture was introduced. The grandeur of the Roman — the heaviness of the Saxon — and the grotesque ornament of the Saracenic, were all equally relinquished. An airy lightness pervaded the whole; and ornaments of a new invention took place. The cathedrals of York, Lincoln, and part of Canterbury,

terbury, among many others, are beautiful examples of this period of Gothic architecture.

About the time of the later Henries, the last period began to obtain; in the architecture of which the flat stone roof, and a variety of different ornaments were the chief characteristics. Of this inriched style King's college chapel in Cambridge, and Henry VII.'s at Westminster, are two of the most elegant examples. The flat, stone roof is generally, even at this day, considered, as a wonderful effort of art. It is said, that Sir Christopher Wren himself could not conceive it. He would say, "Tell me where to place the first stone; and I will follow it with a second."

This style is generally considered as the perfection of Gothic architecture. I own, it rather appears to me the decline of the art. The ornaments so affectedly introduced, and patched on; as the rose and portcullis in King's college chapel, have not, in my eye, the beauty of the middle style; in which every ornament arises naturally from the several members of the building; and makes a part of the pile itself. Nor has the slat roof, with all it's ornaments, in my opinion, the simplicity and beauty of the ribbed, and pointed one.

Abbeys formerly abounded fo much in England, that a delicious valley could scarcely be found, in which one of them was not stationed. The very sites of many of these ancient edifices are now obliterated by the plough; yet still so many elegant ruins of this kind are left; that they may be called, not only one of the peculiar features of English landscape; but may be ranked also among it's most picturesque beauties.

SECT. II.

Cheam, May 28th, 1772.

IN the following tour we meant to travel the western road, through Oxfordshire, Warwickshire, Staffordshire, Cheshire, and Lancafhire, into Westmoreland, and Cumberland: where we proposed to make the lakes, and mountains the chief objects of our attention; and to return through Yorkshire, Derbyshire, Leicestershire and Northamptonshire.

We croffed first into the great Bath road, through Kingston, in Surrey, over Hounslowheath; which is a dead flat, together with the country around it. You feem to be always in the center of a circle of four or five miles in diameter. This flat is a little relieved by a view of the towers of Windfor-castle, rising at the

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distance

distance of three or four miles on the left; but it is no very considerable object from the road.

About the twenty-fourth stone the eye begins to get a little out of the circle; breaking from it into the country: but it can yet make only short excursions.

The first striking scenery, is the woody-bank of Taplow; which, hanging over the Thames; and crowned with Cliefden-house, seated loftily among the highest woods, makes a grand appearance.

On the road towards Henly, the views, which may be called *first distances*, are not unpleasing. They consist of little knolls, in various shapes, covered with beech.

The new road down Henly-hill is a noble work. From the *lower* grounds (when the work was new, and the chalk was continually thivering from the top) it had the whimfical appearance of a vast sheet of water.

Henly

Henly lies pleafantly at the bottom of woody hills, on the banks of the Thames: but the chalk burfting every where from the foil, is difagreeable. When a white fpot has a meaning, as in a wicket, or a feat, if it be only a fpot, it may often have a good effect; but when it forces itself on the eye in large unmeaning patches, it never fails to disturb the landscape.

From Henly we still continued among woody hills; but they became more detached, and unpleasing. Before we reached Nettlebed, the road passed through a beechen-grove, which lasted about a mile: and on our leaving it, we were presented with extensive distances. These roads have all been made at a great expence, as they are frequently cut through chalky hills.

From Benfington the rifing grounds on the left, along the Thames, at a fecond diffance, give fome little beauty to the off-skip, as far as Dorchester. From thence to Oxford the country grows more flat and unpleasant; running some-

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times into common fields, and fometimes into barren wastes.

The village of Nuneham, through which the road passes, was built by Lord Harcourt for his cottagers; and with that regularity, which perhaps gives the most convenience to the dwelings of men. For this we readily relinquish the picturesque idea. Indeed I question, whether it were possible for a single hand to build a picturesque village. Nothing contributes more to it, than the various styles in building, which refult from the different ideas of different people. When all these little habitations happen to unite harmoniously; and to be connected with the proper appendages of a village — a winding road — a number of spreading trees — a rivulet with a bridge - and a spire, to bring the whole to an apex; — the village is compleat.

Nuneham-house stands a little out of the London road, about six miles from Oxford. The old family-seat of Stanton-Harcourt, where Pope, and Gay led the muses, is now a deserted ruin. It's situation was vile, compared with that

that of the prefent house; which commands, from a rising ground, an extensive prospect over all the intervening flat, as far as the towers of Oxford. In another direction it overlooks the windings of the Thames towards Abingdon. These grand views, terminated by the Berkshire hills, and other rising grounds, compose the distance; and are presented from different places around the house; particularly from a terrace, which extends at least a mile. The accompaniment also of noble trees on the foreground sets off the distant scenery to great advantage.

One of the most striking features in these scenes, is the parish-church, which was designed by Mr. Stuart in the form of a Grecian temple of the Ionic order.

We are the less able however to speak with any precision of the beauty of these views, as a wet evening prevented our examining them, as we could have wished.

The house is fitted up usefully, and elegantly; as if intended rather for comfort, than oftentation. The pictures are, in general, a well-chosen collection. But we had neither time, nor light to examine them thoroughly.

And

And yet this is not fo difadvantageous a circumstance, as it may appear. A distinction may be made between the furniture-picture, and the cabinet one. The furniture-picture should 'have it's full effect as a whole. The composition especially, the distribution of light, and the harmony of colouring, should be well understood. These things will give it value, by pleasing the eye in a transient, unexamined view; tho it may not fo well bear a nicer fcrutiny. — And indeed in forming a judgment of fuch a picture a cursory eye may form the best: it is not under the fascination, and delusion, which the detail of a studied picture might throw over it: but judges freely of it's general effect. At the fame time, a picture, which does not thus forcibly strike the eye at once, may yet well reward an accurate examination: and indeed may be in itself a more valuable picture: the parts may be more excellent; the expression, the grace, the drawing, and local colouring. But whatever excellences fuch a picture may possels, if it do not please at fight; it seems fitter for a painter's chamber, or a curious cabinet, than for a faloon, or a drawing-room.

Among the pictures in this collection, which particularly pleafed the eye at fight, were two beggars

beggars by Murillo — fome figures reprefenting night by Castelli — a landscape by Daker; and another by Ruisdael.

Here are two or three histories by Poussin, which having turned black with age, leave us to regret, that so able a master, tho he was never perhaps an excellent colourist, should have been so little acquainted with the nature of colours. The Flemish school in general, seem to have had the best preparations. But it might still perhaps be useful in painting, if the nature of pigments could be brought more to a certainty; and the painter, like the apothecary, had a found dispensatory to direct him.

To enter into an examination of the feveral buildings, chapels, halls, libraries, pictures, and gardens of Oxford, would have engaged us in too great a work. We left Oxford therefore behind; and proceeded to Woodstock.—The road still continues through a flat country. It may be called a kind of cultivated dreariness.

The heaviness and enormity of Blenheim-castle have been greatly criticized: perhaps too severely. We may be too much bigotted to Greek, and Roman architecture.* It was adapted often to local convenience. Under an Italian sun it was of great importance to exclude warmth, and give a current to air. The portico was well adapted to this purpose.

A flavish imitation also of antique ornaments may be carried into absurdity. When we see the skulls of oxen adorning a heathen temple, we acknowledge their propriety. But it is rather unnatural to introduce them in a christian church; where facrifice would be an offence.

We are fettered also too much by orders, and proportions. The ancients themselves paid no such close attention to them. Our modern code was collected by average calculations from their works; by Sansovino particularly, and

Palladio.

^{*} In the following observations on Greek and Roman architecture, I am much indebted to Mr. Lock.

Palladio. But if these modern legislators of the art had been obliged to produce precedents; they could not have found any two buildings among the remains of ancient Rome, which were exactly of the same proportions.

I should not, by any means, wish to shake off the wholfome restraint of those laws of art which have been made rules; because they were first reasons. All I mean is, to apologize for Vanbrugh. For tho it may be difficult to pleafe in any other form of architecture, than what we fee in daily use: yet in an art, which has not nature for it's model, the mind recoils with difdain at the idea of an exclusive system. The Greeks did not imagine, that when they had invented a good thing, the faculty was exhausted; and incapable of producing another. Where fhould we have admired, at this day, the beauty of the Ionic order; if, after the Doric had been invented, it had been confidered as the ne plus ultra of art; and every deviation from it's proportions reprobated as barbarous innovations? Vanbrugh's attempt therefore feems to have been an effort of genius: and if we can keep the imagination apart from the five orders, we must allow, that he has at least created a magnificent whole; which is invested with an air of grandeur, feldom feen in a more regular style of building. It's very defects, except a few that are too glaring to be overlooked, give it an appearance of something beyond common; and as it is surrounded with great objects, the eye is struck with the whole, and takes the parts upon trust. What made Vanbrugh ridiculous, was, his applying to small houses, a style of architecture, which could not possibly succeed, but in a large one. In a small house, where the grandeur of a whole cannot be attempted, the eye is at leisure to contemplate parts, and meets with frequent occasion of disgust.

This immense pile stands in the middle of an extensive park. The situation is, in general, slat. A lawn, proportioned to the house, spreads in front; and, at the distance of about half a mile, meets an abrupt valley, which winds across the park. The sides of this valley are shagged with well-grown wood. At the bottom ran once a penurious stream; over which, directly opposite to the castle, is thrown a magnificent bridge, consisting of a single arch; intended chiefly to make an easy communication between the two sides of the valley.

About

About half a mile beyond this arch is reared a triumphal column; which, tho much criticized, I own, gives me no offence; but rather feems to carry on the idea of grandeur. The top is crowned with the statue of the duke of Marlborough; and the pedestal is inscribed — not indeed with the tersness of a Roman altar — but with the less classical, tho more honourable detail of an act of parliament; granting the manor of Woodstock to the duke for his eminent services.

All this fcenery before the caftle, is now new-modelled by the ingenious Mr. Brown, who has given a fpecimen of his art, in a nobler style, than he has commonly displayed. His works are generally pleasing; but here they are great.

About a mile below the house, he has thrown across the valley, a massy head; which forms the rivulet into a noble lake, divided by the bridge, (which now appears properly with all the grandeur of accompaniments) into two very extensive pieces of water. Brown himself used to say, "the Thames would never forgive what he had done at Blenheim." And every spectator must allow, that, on entering the great gate from Woodstock, the whole of this scenery,

fcenery, (the caftle, the lawn, the woods, and the lake feen together,) makes one of the grandeft bursts, which art perhaps ever displayed.

The scenery below the bridge is the most beautiful part. The water here takes the form of a bay, running up into a wooded country; and several light skiffs at anchor, impress the idea. The bay appears totally land-locked, and the ground falls easily into it in every part.

Behind the house, the improved grounds consist, (in Mr. Brown's usual style,) of a belt, as it is called, incircling a portion of the park. In this part grandeur gives way to beauty; except where the walk traverses the side of the bay. Here the great idea is still extended; and the banks of the Wye scarce exhibit more romantic scenes, than are here displayed in the level plains of Oxfordshire. The walk carried us along the side of one woody precipice, severed from another, by an expanse of water, which no English river could furnish.

Of this fituation every advantage is taken, which could add variety to grandeur. In one part, the opposite woody shore is seen alone, spreading before the eye in a vast profusion of woody scenery. In another part it appears accompanied with the lake: and sometimes, it is only

only received in catches, through the woods of the foreground, which are generally composed of lofty oak.

In the midft of these great ideas, the scene was not improved by several little patches of flowers, and flowering shrubs, artificially disposed, and introduced; which shewed the hand of art to have been straying, where the imagination would wish to be ingrossed by the grand exhibition of simplicity, and nature. But when we saw these scenes, the work was new. Time has now probably blended all these littlenesses into an harmonious mixture with the grander parts. The merest shrub may be a companion to the oak without offence. The offence arises only from the artificial disposition.

In the house our curiosity was chiefly confined to the pictures — those of Reubens especially; whose works are here in greater excellence, and profusion, than in any collection in England. Many days would be insufficient to examine them fully. We had time only to mark their general effect.

Reubens's family, by himself, consisting of three figures as large as the life, is a laboured piece; and yet full of spirit. The composition,

tion, colouring, and harmony of the whole, are excellent. I should not scruple my suffrage in ranking this as the first family-picture in England. The chaste simplicity of the Cornaro family* perhaps might be excepted. I have examined, with great attention, the famous family-picture at Wilton. In that celebrated work many of the parts are fine, some of them extraordinarily so; but the whole is ill-managed. Here the eye is not ingrossed by any particular, but is filled and satisfied with the whole; and yet may range with pleasure over the parts.

The *Silenus* also is a finished piece; and a very noble effort of Reubens's genius, when let loose among ideal beings, in which it delighted.

The Holy-family feems either to have been damaged; or to have wanted Reubens's last hand. It is flat; and possesses little of the master's fire, except in the old woman's head.

The Andromeda, by Reubens, is a very fine figure.

^{*} In Northumberland-House, by Titian.

Lot leaving Sodom, is a noble work also, by the same master. In the colouring of this picture there is a peculiar glow. In composition it is less happy.

S E C T. XXVI.

FROM Woodstock we proceeded to Chapelhouse, in our way to Warwick.

Our first stage was barren of beauty. Lord Shrewsbury's on the right, which appears to stand at the end of an extensive plantation, and has much the air of a nobleman's mansion, continues long in view, and is almost the only object that engages the eye. But the uniformity of the woods, at a distance, is displeasing.

From Chapel-house the road leads through a hilly, unpleasant country. The hills are neither cloathed with wood; nor varied with broken ground — but are mere heavy lumps of earth; and the whole a barren prospect. I mean barren only in a picturesque light; for it affords good pasturage; and is covered with

D 2 herds

herds of cattle; and a beautiful breed of sheep, with filken fleeces, and without horns.

And yet, among these hills, the vallies are sometimes pleasing. Long Compton, consisting of a number of thatched cottages, winds pleasantly along the bottom of one of them: and the situation of Mr. Sheldon's at Westonpark seems agreeable.

As we enter Warwickshire, near Shipston upon Stour, the hills diminish into rising grounds; and a bleak country changes into a woody one. The soil changes also from a deep clay into a gravelly, red loam; sprinkled with beautiful pebbles. The road leads generally through pleasant lanes; leaving on the right the village of Keinton, and Edge-hill, where the unfortunate Charles first tried his success in arms.

As we approach Warwick, the country becomes fo flat, that the towers of the castle make little appearance at a distance.

Warwick contains many beautiful objects. The church is an elegant Gothic structure. A considerable part of it was lately burnt: but it is rebuilt with great symmetry. —— Connected with the church is a curious chapel; decorated in the richest Gothic taste. It is the repository of many of the chiefs of the house of Warwick. Among them lies, under a splendid monument, the celebrated Dudley, earl of Leicester.

The Seffions-house, and the Town-house, are both elegant buildings; especially the former.

The Priory, fituated rather without the town, is capable of being made a pleafing scene. Little of the old structure remains; and what is left, is converted into a dwelling-house. It stands more elevated than monastic buildings usually did; the ground falling from it, tho gently, in almost every direction. It's precincts contain about fix or seven acres, circumscribed by a skreen of lofty wood. Beyond this the towers of Warwick castle, and other objects are under command. — We can only however admire the beauty of the objects;

D 3

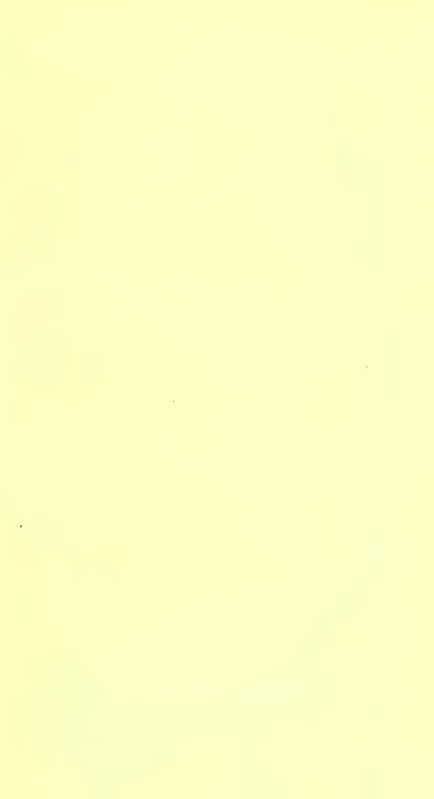
and the little advantage that hath been taken of them.

But the great ornament of Warwick, is the castle. This place, celebrated once for it's strength, and now for it's beauty, stands on a gentle rise, in the midst of a country on the whole rather flat. The river Avon washes the rock, from which it's walls rise perpendicularly; and from which the castle itself cannot easily be distinguished. You see it's grand foundation to advantage in the great hall; from the windows of which you look down a considerable height, upon the river.

This castle having appeared in the different capacities, first of a fortress, and afterwards of a county-jail; was at last converted, by one of it's noble proprietors, into a habitable manfion. The old form is still preserved; at least it may be every where traced; and each addition is in symmetry with what is left.

You enter obliquely a fmall outward court. A bridge, thrown over the ditch, leads into the inner area of the castle, through a grand turrited gate. This gate is placed in the middle of a curtain; at the extremities of which

stand





stand two towers, known by the names of Guy's, and Cæsar's.

On entering this venerable gate; and furveying, from it's inner arch, the area or court of the castle, which contains about an acre; you see the ground-plot, and plan of the whole fortress.—On the left is the habitable part. In front rises a woody mount, probably artificial; where formerly stood the citadel. The area itself is covered with turf, and surrounded by a broad gravel walk, as a coach-ring: and the whole is incompassed by a wall, adorned with towers, and other mural projections; which being covered with ivy, catch little breaks of light, and often make a picturesque appearance.

The house is grand, and convenient: the rooms spacious, and comfortable. Some of the offices, particularly the kitchen, appear as if they were hewn out of the solid rock, on which the castle is founded.

The garden confifts only of a few acres; and is laid out by Brown in a close walk, which winds towards the river; and, fomewhat awkwardly, reverts into itself; taking no notice, except in one fingle point, of the noble pile it invests.

The

The armour, and tilting spear of the celebrated Guy, earl of Warwick, a rib of the dun cow, and other monuments of the prowess of that hero, are shewn at the porter's lodge. These remains, (tho sictitious, no doubt,) are not improper appendages of the place; and give the imagination a kind of tinge, which throws an agreeable, romantic colour on all the vestiges of this venerable pile.

These remarks were made in the year 1772; since which time Warwick-castle hath received great improvement. The whole house hath undergone a thorough repair; and hath been intirely new-furnished, in a style suitable to the magnificence of the place. But it's richest furniture is a choice collection of portraits by different masters, but particularly by Rubens, and Vandyke.

The ancient baronial castle was a sort of insulated, independent state. Compleat in itself, it scorned any connection with the country. A view over it's own broad ditch, was all the view it desired. Thus Warwick-castle was circumscribed; and the paramount of the country around, could scarce command

an acre beneath it's walls. Brown's garden, it is true, was a paltry work: but Brown must have been more than Archimedes, if he could have done any thing without space to stand on. — It was the first business therefore of the present proprietor to get space — his next, to improve it.

As you enter the garden from the inner court of the castle, you are led along a spacious gravel-walk, through an open grove, to the green house, a plain stone building, eighty feet in length — where a grand burst of country opens suddenly to the view.

The eye is carried down a descending lawn, about a quarter of a mile, with woods on each side; over which, on the left, appear the towers of the castle. At the bottom of the lawn is a grand curve of the Avon, at least three hundred feet broad; and beyond it, the ground, tho in fact rather side on the nearer banks of the river, appears immediately to rise on both sides; forming a gentle dip between them. The hill on the left, called Lodge-hill, is covered with wood, and much higher than the other. It is, in fact, on the banks of the river, which are here very steep and lofty. Near it's summit, a keeper's lodge, among

among the trees, has a good effect: and at it's bottom, a bridge, feen over the lower grounds of the intervening park, just marks the course of the river. These are the middle grounds of the view, at the distance of about a mile from the lawn; but connected with it by the means of a funk-fence. The remote distance is composed of an irregular, and varied line of the Clent, Ilmington, and Malvern hills. The whole is a composition sufficiently correct for the pencil; and is happily united in one fcene with the lawn, which is the fore-ground, by the trees on both fides, mixing with those of the country. At the diftance, from which the bridge is feen, the eye cannot judge of it's importance: but on the fpot it appears a very magnificent arch of hewn-stone, above an hundred feet wide. Except this bridge and the lodge, both of which are necessary in themselves, as well as happily, and fortuitoufly introduced, there is no other artificial object throughout the whole view. This chaftity of defign is pleafing. Nothing diffurbs the eye more in contemplating a grand fcene, than a multiplicity of glaring temples, and pavilions. - In the retrospect of this view, the towers of the castle,

castle, and the green-house, are the principal objects.

This latter building has another use, befides that, from which it receives it's denomination. In a large circular recess within it, is placed a Grecian vase, which for it's elegant sculpture, and magnificence, is esteemed one of the first pieces of antiquity in England.

From the green-house the walk is continued on the right, through thick plantations, down to the river; by the side of which you return to the castle.

The foil of the country is fo rich; and the growth of timber fo uncommonly luxuriant, that these woods make a respectable figure; tho a great part of them have not been planted above ten years. The cedar of Lebanon thrives particularly well in this foil; more than a thousand of which have been scattered, or clumped, among the woods. One was measured, which had spread it's branches in nine years above sixty-seven feet in circumference. Firs, and larches have made shoots of thirty, or forty inches in one sea-son; and a saplin-ash was measured, which;

in two years, from the feed-bed, had arisen to the height of ten feet.

But the Warwick-castle has received so much improvement on this fide; yet it's noble owner has made a much greater improvement on the other. The entrance of the castle was exceedingly cooped up by the avenues of the town. The road led to it in an awkward, oblique manner, under the very walls of the three towers; of which a very inadequate view was presented from so close a stand. But it is now turned, so as to admit a grand view of the castle at the first entrance. The fudden appearance of the magnificent gateway, adorned on each fide by a lofty tower, and entered by a bridge over the castle-ditch, has a very striking effect: especially as the boundaries of this outward court, (about fix hundred and twenty yards in circumference) are planted with wood; which when the trees grow, will confine the view to the one great object of it. A grander approach cannot well be conceived: and, in my opinion, no part of the improvement of a great house should be so much attended to, as it's approach. It strikes the first impression, which is generally the most lasting.

In a word, Warwick-castle having received this last, and best improvement, is certainly among the very first places in England to excite the curiosity of travellers, on the account both of it's antiquity, and beauty.

From Warwick we proposed to take a view of Kenelworth-castle, which lies between it and Coventry. The country is flat and woody.

Kenelworth-castle is one of the most magnificent piles of ruin in England. In the days of it's prosperity, we find it often taking a military part; but in it's ruins we see little of a military air. It's light and ornamental members, in general, mark it rather as a peaceful mansion.

This castle is mentioned in history, I believe, as early as the reign of Henry I. It was then private property. But it's owner taking an unsuccessful part in a civil war, it fell into the hands of the crown; in which it continued till the time of Elizabeth, who gave it to her favourite, the earl of Leicester. This nobleman, profuse, and magnificent to the last degree, is said to have expended sixty thousand pounds on this single pile; a sum, enormous

in those days. Here he resided in regal fplendor.

After the civil wars of Charles the first, the pride of this noble mansion was humbled. It's owner was a favourer of the royal cause; and Cromwell, in revenge, tore it in pieces, setting every thing to auction, that could be severed from the walls. These rapacious hands left it in a state, from which it never recovered; yet even still it is a splendid ruin.

From its fituation it borrows little. The eminence it stands on, is too gentle to command an extensive view: and the country in it's neighbourhood is too barren of objects to furnish a rich one.

The plan of the castle is magnificent. The area, or walled-court, consists of seven acres; one third of which is occupied by the ruin. But of all this superb pile, nothing remains intire. The form of no chamber can well be traced; except perhaps that of the great banqueting-hall, which made a principal part of the range of building, which formed the centre of the pile. Among other fragments stand the ruins of two massy, square, dissimilar towers, known by the names of Cæsar's, and Leicester's. These seem to have resisted the

fhock

shock of time longer than any of the other parts; but they have at length given way. One side of Leicester's tower having fallen in, has laid open the whole internal structure.

Yet magnificent as these ruins are, they are not picturesque. Neither the towers, nor any other part, nor the whole together, unless well aided by perspective, and the introduction of trees to hide disgusting parts, can furnish a good picture; tho the variety of shattered staircases, fractured segments of vaulted roofs, and pieces of ornamented windows, afford excellent studies for a painter.

This grand mass of ruin is now making hasty strides to a total dissolution. Another century will probably bring it all to the ground—unless it's noble owner* reach out a hand to save it. The stone of which it is constructed, is brown; beautiful to the eye; but of a friable nature. The touch of time crumbling it imperceptibly away,

The venerable ruin to the duft.

^{*} Lord Hyde.

Yet not always in *folemn filence*. About feven years ago, a large fragment of Leicester's tower fell down at midnight, and alarmed the neighbourhood far and wide, with its noise. And last winter an abutment of the banqueting-hall fell in; and crushed a number of farming utenssils, which were deposited beneath it.

Such is the present state of a structure, which two hundred years ago, was second to none in England. "Every room (says an old author, describing it on the spot) was spacious and high-roosed within; and every part seemly to the sight, by due proportion, without: in the day-time on every side glittering with glass: at night transparent by continual brightness of candle, sire, and torch light. — But now, in Ossian's plaintive language, It's walls are desolate: the grey moss whitens the slone: the fox looks out from the window; and rank grass waves round it's head."

When we faw these ruins, the area, which produces a rich verdure, was grazed by a herd of cattle. These were a great addition to the scene, and reminded us of some of Berghem's best pictures, in which cattle and ruins adorn each other.

The ground, on the outfide of the castle, was formerly floated; tho it is now entirely drained.

The

The lake spread round the southern, western, and northern sides; extending on the whole, through the space of two miles. Beyond it lay the park. On the north side was the garden, hanging on the bank, between the castle-wall, and the water. It contained only an acre; and was joined to the park by a bridge. The left arm of the pool, northward (says the author I have just quoted) has my Lord adorned with a beautiful bracelet of a fair-timbered bridge, four-teen feet wide, and six bundred feet long; railed on both sides, and strongly planted.

The garden was laid out, as we may eafily suppose, according to the taste of that day, terrace above terrace, in every mode of expensive deformity. But the lake seems to have had some elegance. Indeed water sweeping round in the shape, in which this is described, must be beautiful in some degree. It's surface could not, like land, be injured by art: the extremities of it would be generally hid; and it would be continually unfolding itself round the magnificent object, which it encompassed: tho it is probable, it's banks were as trim, and neat, as the spade and the line could make them.

One of the most memorable particulars of the history of this castle, is an entertainment, which was given here by the earl of Leicester to queen Elizabeth. The tradition of this grand festivity still lives in the country; as indeed we have hardly any thing equal to it on record. An account of it was published by one Langham, a person then in office about the court, and present at the time. I have already quoted from this work; and shall add a part of the account he gives of her majesty's reception; from which an idea may be conceived of the gallantry of the whole succeeding entertainment.

On the 9th of July 1575, in the evening, the queen approaching the first gate of the castle, the porter, a man tall of person, and stern of countenance, with a club and keys, accosted her majesty, in a rough speech, full of passion in metre, aptly made for the purpose; and demanded the cause of all this din, and noise, and riding about within the charge of his office? But upon seeing the queen, as if he had been struck instantaneously, and pierced at the presence of a personage, so evidently expressing heroical sovereignty, he falls down on his knees, humbly

humbly prays pardon for his ignorance, yields up his club and keys, and proclaims open gates, and free passage to all.

Immediately the trumpeters who stood on the wall, being fix in number, each an eight foot high, with their filvery trumpets of a five foot long, sounded up a tune of welcome.

These armonious blasters maintained their delectable music, while the queen rode through the tilt-yard, to the grand entrance of the castle, which was washed by the lake.

Here as she passed, a moveable island approached, in which sat inthroned the Lady of the lake; who accosted her majesty in well-penned metre, with an account of the antiquity of the castle, and of her own sovereignty over those waters, since the days of king Arthur: but that hearing her majesty was passing that way, she came in humble wise to offer up the same, and all her power, into her majesty's hands,

This pageant was closed with a delectable harmony of hauthois, shalms, cornets, and such other loud music, which held on, while her majesty pleafantly so passed into the castle-gate.

Here she was presented with a new scene. Several of the heathen gods had brought their gifts before her, which were piled up, or hung,

in

in elegant order, on both fides of the entrance: wild-fowl and dead game, from Sylvanus god of the woods: baskets of fruit from Pomona: sheaves of various kinds of corn from Ceres: a pyramid adorned with clusters of grapes, gracified with their vine-leaves, from Bacchus; and ornamented at the bottom with elegant vases and goblets; sish of all forts, disposed in baskets, were presented by Neptune: arms by Mars; and musical instruments by Apollo. An inscription over the gate explained the whole.

Her majesty having graciously accepted these gifts, was received into the gates with a concert of flutes and other soft music; and alighting from her palfrey, (which she always rode single) she was conveyed into her chamber: and her arrival was announced through the country by a peal of cannon from the ramparts; and a display of sireworks at night.

Here the queen was entertained nineteen days; and it is recorded, that the entertainment cost the earl a thousand pounds a day; each of which was diversified with masks, interludes, hunting, music, and a variety of other amusements. The queen's genius seems to have been greatly consulted in the pomp, and solemnity of the whole. Perhaps too it was consulted, when

when the classical purity of these amusements relaxed; and gave way, (as we find it sometimes did) to boxing, bear-baiting, and the buffoonery of the times.

Among other compliments paid to the queen, in this gallant festival, the great clock which was fixed in Cæsar's tower, was stopped, during her majesty's continuance in the castle; that while the country enjoyed that great bleffing, time might stand still.



SECT. IV.

FROM Kenelworth-castle we proceeded to Coventry. The intervening country is flat.

The tower of Coventry church, is a beautiful object: but constructed of the same kind of mouldering stone, which we took notice of in the ruins of Kenelworth; and which indeed is better adapted to a decayed, than to a compleat pile. The ornamental parts of this tower are just in that state, which one would wish in a ruin: they possess a fort of rich mutilation: every part is in some degree defaced; and yet the whole so perfect, as to leave room for the imagination to put all together. In a ruin this is enough: but where the parts are intire, we require the ornaments to be so too.

As

As we leave Coventry, we find a red, gravelly clay, covering a brown rock; which burfting here and there from the foil, often makes a picturefque foreground. The lanes are close; and the country woody.

Between Coventry, and Birmingham lies lord Aylsford's, an ancient feat, but now under the hands of improvement. The house, and grounds are both taking a new form, under the taste of Mr. Brown, who seems to be doing all, that a situation, with but few advantages, will allow. The house stands in the midst of a scene rather flat. A rill, running near it, is changed into a river. An elegant approach is conducted over it by a handsome bridge; and a belt, winding about two miles, is the circumference of the pleasure ground: but the country affords few objects to inrich either a foreground, or a distance.

The rest of the road to Birmingham leads, at first, through an open country; which afterwards

wards becomes woody and close; and more pleafant, as we approach the town.

The buildings, which you see scattered about the landscape, near Birmingham, are in great profusion, and generally of a reddish hue. For the country is populous; and the houses are built of a kind of brick, which has a peculiar red cast. — Where this tint predominates, as it does here, it is very unpleasing.

Near Birmingham we faw Bolton's hard-ware manufactory. It is a town under a fingle roof; containing about feven hundred work people. But notwithstanding it is a scene of industry, utility, and ingenuity, it is difficult to keep the eye in humour among so many frivolous arts; and check it's looking with contempt on a hundred men employed in making a snuff-box.

From Birmingham we left the great road, and passed through a pleasant country to the Leasowes and Hagley, which lie within a few miles of each other. In our way we had a sweet ride through an oak-wood, at Smithwick.

Few

Few places had raifed our expectations more than the Leafowes. So great a lover of nature as Mr. Shenftone appears to be in his writings, could not possibly, one would imagine, deviate from her in any of the operations of his genius. I shall give the reader a slight sketch of the place; and then make a few general observations.

We entered the grounds, (which contain about a hundred acres) by a wicket, near the bottom of a lane, which leads to the house. We should have been carried first into the higher parts; where we might have had a view of the whole at once. We should then have seen that it is, what is properly called, an adorned farm; and should have taken that idea along with us. The fields lie about the house; and a walk leads you round them.

We entered however below the house; and were carried first into a narrow, woody valley: from which emerging, we had a pleasant opening into the country about Hale's-Owen.

From this view we dip into a woody bottom, where we find Melibeus's feat, a fequestered fpot,

fpot, proper for the noon-tide retreat of a shepherd, and his flock.

From hence we penetrate another wood, and come fuddenly on a long fuccession of waterfalls (fourteen of them) seen through an irregular vista of trees. The scenery is whimsical; but amusing.

Having thus traversed the lower grounds, the path leads into the higher; and we begin now to discover, that it is carrying us round the whole. Here we have distant views, bounded by the Wrekin in Shropshire.

From these grounds the path makes a sudden dip to a sequestered vale, where Mr. Shenstone has dedicated an urn to the memory of a beloved lady.

And here I must acknowledge a mistake I made in the two last editions of this work. I had represented the Lover's walk as terminating in the temple of Pan, instead of the temple of Hymen; and had indeed conceived this strange termination, and the troublesome path, which led to it, to be a kind of practical joke on marriage. But I have lately been assured by a friend to the memory of Shenstone, that he had no such idea. He meant the sequestered vale, adorned

adorned with the urn, to be a distinct scene; but had not sufficiently marked the separation. In this light it is pathetic, and affecting; receiving it's colour from an inscription full of tenderness:

Ah, Maria,
Puellarum elegantiffima,
Ah flore venustatis abrepta,
Vale!
Heu quanto minus est
Cum reliquis versari,
Quam Tui
Meminisse!

From these scenes we descended again, through hanging fields, quite unadorned, to the most finished part of the whole. It is a grove, ornamented, at the upper end, by a cascade, from which the stream plays in irregular meanders among the trees; and passing under a romantic bridge, forms itself into a small lake. This whimsical spot is dedicated, I think, with some impropriety, to Virgil's genius; and is one of those ambiguous passages, which we are at a loss, whether to blame, or to commend. From hence we pass again into the lane, where we at first entered.

Tho

Tho Mr. Shenftone has, on the whole, shewn great taste and elegance, and has diversified his views very much; and been particularly happy in (that most agreeable mode of design,) affixing some peculiar character to each scene; yet in some things he has perhaps done too much; and in others not enough.

In the use of water he has been too profuse. He collects it only from a few fprings, which ooze from his fwampy grounds. It was a force therefore on nature, to attempt either a river, or a lake. A cascade or a purling rill, should have fatisfied his ambition. Befides, like the water of all fwamps, the water of the Leafowes wants brilliancy. Frothed by a fall, or quick descent, the impurities of it are less observed: in gentle motion they are striking; but in a lake they are offensive. It was ridiculous to see Naiads invited, by infcriptions, to bathe their beauteous limbs in crystal pools, which stood before the eye, impregnated with all the filth, which generates from stagnation. — He has done too much also in adorning his grounds so profusely with urns, statues, and buildings; which are commonly the most expensive, and the the least beautiful, parts of improvement. In the adorned farm at least they are improper decorations. — With his inscriptions, (in which many people say, he has done too much also) I own, I was pleased. When inscriptions are well-written, and properly adapted, as these generally are, they raise some leading thought; and impress the character of the scene perhaps in stronger ideas, than our own.

In other things Mr. Shenftone has perhaps done too little.

He might have thrown down more of his hedges: or, if that had been inconvenient, he might at least have concealed his inclosures more in plantations. His path on the higher grounds, in general, is too open; and his foregrounds are often regular fields. This regularity might have been disguised. The distances too would have appeared to more advantage, if they had been feen fometimes over a wood; and fometime, through an opening in one; occasionally through interstices among the boles of trees. - But Mr. Shenstone's great deficiency lay in not draining, and cleaning his grounds. If he had made his verdure richer, tho at the expence of his buildings, he had shewn a purer taste. But he chose rather to lay out his

his money on what made the most shew, than on what would have been most becoming. From what he has done however, it is easy to conceive what he could have done; if he had had a country suited to his ideas; and a fortune sufficient to adorn it.

I cannot leave these scenes without remarking the peculiar beauty of his rocks, and cafcades. Of all manufacturers, those of rocks are commonly the most bungling. How often are we carried into the improvements even of people of taste, to see a piece of rock-scenery, confisting perhaps of half a dozen large stones. They neither give us any idea of what they are intended to reprefent; nor are they probably fuited to the country, in which they are introduced. In our attempts to improve, if we do more than just adorn what nature has done, by planting, and giving a little play to the ground, we err. To aim at changing the character of a country, is abfurd. Where nature discourages, it is in vain to attempt. She

One beauty foreign to the fpot, or foil, She gives thee to adorn: 'tis thine alone To mend, not change, her features

Mr. Shenftone however has fucceeded the best in his rock-scenery, because he has done the least. He pretends only just to fret his streams and break his cascades; and we readily acknowledge, that his cascades, rocks, and streams are all as exact copies of nature, as we any where find.

On leaving Mr. Shenftone's, a few miles brought us to Hagley. The evening was fine; and we faw it in all it's glory. Yet we left it disappointed. The plan of Hagley, (if there be any plan) is so confused, that it is impossible to describe it. There is no coherency of parts. One scene is tacked to another; and any one might be removed without the least injury to the rest.

A work of art, (be it what it may, house, picture, book, or garden,) however beautiful in it's underparts, loses half it's value, if the general scope of it be not obvious to conception. Even the wild scene of nature, however pleafing in itself, is still more pleasing, if the eye is able to combine it into a whole.

But obscurity in the general plan, is not the only objection we made to Hagley: it is formal

in many of its parts. The view at the entrance is particularly unpleasing; confisting of a lawn rising from the house; closed at the upper end, with a regular semicircle of wood; and adorned in the middle by an obelisk.

Many of the scenes also are minute and trisling. The perspective view at the Palladian bridge, and the reverse from the rotunda, are below criticism. And yet I should suppose these scenes, from their being taken notice of by Thompson, were those, on which lord Lyttleton valued himself the most.

Whence, on each hand, the gushing waters play, And down the rough cascade white-dashing fall, Or gleam in lengthened vista through the trees.

The stream also is puerile, conveyed, in a channel, little wider than a drill, through the extent of a noble lawn. Some pains too have been taken to make it gurgle, as it runs. Mr. Shenstone wrought in miniature; and tho he rarely trifles, diminutive beauties were in part accommodated to his scheme. But lord Lyttleton wrought on a larger scale: his ideas should have enlarged with it. His pencil should have scorned the little touches of trifling exactness:

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and he should have considered that his piece both consisted of nobler objects, and was to be seen at a greater distance.

Added to these desects, there is a want also of variety. The sides of the hills are all planted; and the vallies are all lawns. Through a succession of these recesses you are carried. From one lawn you enter another, with little variation of the idea. The same thought is repeated over and over:

Cingentibus ultima fylvis,
Purus ab arboribus, fpectabilis undique campus.

It would however be invidious not to confess, that some of these lawns, considered as independent parts, are very beautiful.

Thompson's seat exhibits a noble display of scenery. You look across a spacious valley of a mile in extent; the whole a pasture, winding at both ends from the eye. The opposite bank, which conducts the sweep, is hung with wood. At one end of the valley is a distant view into the country; terminated by the Malvern hills. At the other, the woody bank is adorned by a modern ruin, which stands well, but is an object too minute for

the fcene. One large round tower, with an underpart, or two, would have had a better effect at a diftance, than fuch a quantity of wall, and other trifling parts, which have been contrived to answer some purpose of utility: whereas the only character such a ruin has to support, is that of being the distant ornament of a scene; with which it's utility, if it have any, should coincide. If it doth not answer this end, the cow-house, or the keeper's lodge, or whatever it is, should occupy some less distinguished station. Here, it only shews us, that there should have been something, which we do not find.

On the whole, tho there are certainly many very beautiful views in these extensive gardens, yet we may easily conceive, the same variety of ground, the same profusion of wood, and the same advantages of water (tho in this point the desiciency is greatest) might have been so combined as to produce a much nobler whole.

It may be added, however, that only the common round of the garden has been here criticized. The rides in the park are very extensive; and, as they are less dressed, they

may perhaps be more beautiful. The temple of Theseus stands very happily; is a handsome object; and has as grand an effect, as any thing of the kind can have.

The house is a good modern pile; but wants a dignity of situation, suitable to the capital of such extensive dominions.

SECT. V.

FROM lord Lyttleton's, we proposed to visit Mr. Anson's, near Wolsley-bridge. Our route led through Stourbridge, Wolver-hampton, and Penkridge. The country is rich and woody; but affords little that is picturesque. In many parts it is much dissigured by a new canal, which cuts it in pieces.

One of the most beautiful objects in nature is a noble river, winding through a country; and discovering it's mazy course, sometimes half-concealed by it's woody banks; and sometimes displaying it's ample folds through the open vale.

It's opposite, in every respect, is one of these cuts, as they are called. It's lineal, and angular course—it's relinquishing the declivities of the country; and passing over hill, and dale; sometimes banked up on one side, and some-

F 3 times

times on both — it's sharp, parallel edges, naked, and unadorned — all contribute to place it in the strongest contrast with the river. An object, disgusting in itself, is still more so, when it reminds you, by some distant resemblance, of something beautiful.

At Penkridge we left the great road, and deviated to the right, over a wild heath, to Shuckborough, the feat of Mr. Anson.

Mr. Anfon's improvements are nobly conceived, making their object the whole face of a country. It is a pity fo generous a defign had not been directed by a better taste. His buildings are all on Grecian and Roman models; and fome of them very beautiful. But they want accompaniments. There is fomething rather abfurd in adorning a plain field with a triumphal arch; or with the lanthern of Demosthenes, restored to all it's splendor. A polished jewel, set in lead, is ridiculous. above all, the Temple of the winds, feated in a pool, instead of being placed on a hill, is ill-stationed. As it is some time however, fince we faw the fcenes of Shuckborough, they may now be greatly altered, and improved. The Temple Temple of the winds, I fear, must ever stand as it does.

The house contains little worth notice. It is furnished in a frippery fort of Chinese manner. There are few pictures of value. The hall is adorned with the naval atchievements of lord Anson by Scot; in which the genius of the painter has been regulated by the articles of war. The line of battle is a miserable arrangement on canvas; and it is an act of inhumanity in an admiral to injoin it. If the line of battle must be introduced, it should be formed at a distance; and the stress laid on some of the ships, at one end of the line, brought into action, near the eye.

The drawing-room is hung with large ruins, in distemper, by Dahl. They are touched with spirit; but the composition wants simplicity. There is a rawness also, and want of force in distemper; tho it certainly gives a more pleasing surface for the eye to rest on, than oil-painting, which cannot be divested of the delusive lights of varnish.

The windows of the room, in which these pictures hang, look towards a pile of artificial

F 4 ruins

ruins in the park. But Mr. Anson has been less happy in fabricating sictitious ruins; than in restoring such as are real.

If a ruin be intended to take a station merely in some distant, inaccessible place; one or two points of view are all that need be provided for. The construction therefore of such a ruin is a matter of less nicety. It is a ruin in a picture.

But if it be prefented on the spot, as this is, where the spectator may walk round it, and survey it on every side — perhaps enter it — the construction of it then becomes a matter of great difficulty.

This difficulty arises first from the necessity of constructing it on as regular, and uniform a plan, as if it had been a real edifice. Not only the situation, and general form of the castle, or the abbey, should be observed; but the several parts should at least be so traced out, that an eye, skilled in such edifices, may easily discover the parts, which are lost, by the parts, which remain. There should always be the disjecta membra. So that in constructing a ruin, no part should be presented, which the eye does not easily conceive must necessarily have been there, if the whole had been compleat.

Nor

Nor is the expence, which attends the construction of such a ruin, a trisling difficulty. The picturesque ruin must have no vulgarity of shape: and must convey the idea of grandeur. And no ruins that I know, except those of a real castle, or an abbey, are suited to this purpose; and both these must be works of great expence.

But, you fay, a part only need be introduced. It is true. But if your scene be ample, the part you introduce, must be ample also. A paltry ruin is of no value. A grand one is a work of magnificence. A garden temple, or a Palladian bridge, may easily be effected: but such a portion of ruin, as will give any idea of a castle, or an abbey, that is worth displaying, requires an expence equal to that of the manfion you inhabit.

There is great art and difficulty also in executing a building of this kind. It is not every man who can build a house, that can execute a ruin. To give the stone its mouldering appearance — to make the widening chink run naturally through all the joints — to mutilate the ornaments — to peel the facing from the internal structure — to shew how correspondent parts have once united; though now the chasm

runs wide between them — and to scatter heaps of ruin around with negligence and ease; are great efforts of art; much too delicate for the hand of a common workman; and what we very rarely see performed.

Besides, after all, that art can bestow, you must put your ruin at last into the hands of nature to finish. If the mosses and lychens grow unkindly on your walls - if the streaming weather-stains have produced no variety of tints if the ivy refuses to mantle over your buttress; or to creep among the ornaments of your Gothic window - if the ash cannot be brought to hang from the cleft; or long, spiry grass to wave over the shattered battlement — your ruin will still be incompleat - you may as well write over the gate, Built in the year 1772. Deception there can be none. The characters of age are wanting. It is time alone, which meliorates the ruin; which gives it perfect beauty; and brings it, if I may fo speak, to a state of nature.

On laying all these difficulties together, we see how arduous a matter it is to construct such a ruin, as is to be seen on the spot. When it is well done, we will allow that nothing can be more beautiful: but we see every where so many absurd attempts of this kind, that when

we walk through a piece of improved ground; and hear next of being carried to *fee the ruins*, if the mafter of the fcene be with us, we dread the incounter.

From Mr. Anson's we continued our rout to Stone by Wolsley-bridge, through the same kind of rich, pleasant country: and from thence in our way to Newcastle, we proposed to take a view of lord Gower's. But a shower of rain prevented us. As far however, as we could judge from a hasty glance, the grounds about Trentham are laid out with great simplicity and elegance. The situation of the house is low. Before it an extensive lawn, half-incircled with rising grounds; along which the plantations sweep in one great, varied line.

From Newcastle we took our rout to Manchester. In our road we wished for time to have visited the potteries of Mr. Wedgwood; where the elegant arts of old Etruria are revived. It would have been pleasing to see all these works in their progress to perfection; but it was of less moment; as the forms of all his Tuscan vases were familiar to us.

One

One great principle in the construction of a Tuscan vase, relates to the mode of setting on the handle. It always rifes from the veffel; with which it is united; and of which it makes a part. The strength and beauty of the vessel depends fo much on this principle; that one would wonder how it should ever be overlooked; and indeed I have fometimes observed it in the construction of some of our coarser jars; for the fake probably of the strength, which it adds to the handle. But in general, it is totally neglected; and the handles of our modern veffels, whether of clay, or of metal, (though fome of them very coftly,) are awkwardly affixed to the vessel, instead of making a part of it.

At Talk-on-the-hill the views are extensive, and beautiful on both sides: the ground is well disposed; and the landscape woody.

As we descended, the knolls, and little depressions of the country, which seen from the higher grounds, were flat, and undistinguished, became





became now hills and vallies, adding new modes of variety.

We foon however left all this landscape behind, and entered an unpleasant country. But after we had passed Holm's-chapel, and a dreary common beyond it; a beautiful landscape opened, in which we continued many miles. The road often led through groves of oak; and often through lanes imbowered with lofty trees; which were beautiful in their natural simplicity beyond the improvement of art.

The duke of Bridgewater's works near Manchester are very great. We admire equally the grandeur of the conception, and the skill of the execution. In a painter's eye indeed, we have just seen, that works of this kind are of little value.

From Worsley-mills we took a barge to Manchester; but found little amusement in our voyage, except that of exchanging a rough, jolting motion over rugged pavements; with that of gliding gently along the surface of a smooth canal.

We were struck with one appearance indeed of a singular kind; that of Chap-moss; which stretching on the right along the space of thirty miles, held the eye in suspence, through the shades of twilight, whether it were land, or water. It's colour spoke it one; it's surface, the other.

From Manchester, around which the country is not unpleasant, we pursued our rout to Preston, and Lancaster. Great part of the road to Bolton is beautiful. The views about Ringley, where a considerable stream forces it's way, between steep, woody banks, are very picturesque. They were the more pleasing, as we came upon them by accident; having been obliged to leave the great road, which some late sloods had made impassable by carrying away a bridge.

From Bolton we ascended a heighth of four miles, over a fort of cultivated mountain. The country, that lay stretched beneath, on the left, was softened, without any intervening grounds, into a blue distance. When we descended the heights,

heights, and entered it, it wore a pleafing, variegated form. It was woody too, and adorned with little rills, every where working along the vallies.

Between Charly and Preston there is likewise much high ground, which let us down, like the heights of Bolton, into a pleasant scene, rich, flat, and woody.

As we approached Preston, the retrospect of Walton-church, over the windings of the Ribble, is very beautiful.

From Preston to Garstang the country is unpleasant. The ground is varied; but it is deficient in wood, and has not dignity to support itself without it.

Here first the mountains begin to rise; and give us a prospect of the country before us. But they yet assume no formidable features. Tinged with light azure, they only skirted the horizon;

horizon; and at a great distance accompanied us, in a lengthened chain on the left.

As we approach Garstang, the castle, tho ruined into a mere block, and without beauty, becomes an object, where there is no other.

From Garstang to Lancaster there is little change in the landscape. It still continues bleak and unpleafant. But as we now approached the mountains, every object began to proclaim the rugged fcenes, into which we were entering. The country we now traverfed, may be called a kind of connecting thread: itself of an uncharacterized species, striking us with no determined features. It has neither the grandeur of the mountain-scene; nor the chearfulness of the fylvan. What wood there is, is poor, and shrivelled: for we now skirted the bay of Cartmel; and the fea-air having caught the trees, had impoverished their foliage, stinted their growth, and destroyed their very form.

At a mile's distance Lancaster-castle rises to view. It's lofty situation, it's massy towers, and extensive buildings (for it is connected with the church) give an air of grandeur to it's appearance: but as the parts are neither well shaped, nor well combined, it is but an indifferent object from any point. On the spot, the most beautiful part is the front; which, with it's other grand appendages, afford sufficient matter for the curiosity of an antiquarian.

On the other fide of the town the river Lune, which is a noble piece of water, when the tide is full, fufficiently adorns the landscape.

But here the Lune is a bufy, noify fcene, banked with quays; covered with shipping; and resounding with nautic clamour. Far otherwise is it's passage, a few miles above, through the vale of Lonsdale; where quietly, and unobserved, it winds around projecting rocks—forms circling boundaries to meadows, pastured with cattle—and passes through groves and thickets, which, in fabulous times, might have been the haunt of wood-gods. In one part, taking a sudden turn, it circles a little, delicious spot, forming it into a peninsula, vol. 1.

called vulgarly, the wheel of Lune. Here once dwelt an ancient hermit; where his eyes faw nothing, nor wished to see any thing, except the sweet vale, in which he lived.

From the castle-hill, or rather from the church-yard, we had a very extensive view, composed of the grandest objects. Along the meadows below, the river Lune, now an estuary, and adorned with a variety of coasting vessels, (lessening to the eye, through it's several reaches,) hastens to the sea. In a mile or two, it enters the bay of Cartmel; which silled with the tide, presents a noble extent of water, ten or twelve miles across, bounded by the mountains of Furness; which extend through vast space; and then circling the head of the bay, form many a shooting promontory, and many a winding shore.

This extension of wild country we looked at with regret, knowing the many noble scenes it contained, which we had not time to visit. We were obliged to rest satisfied with forming imaginary pictures among the blue mists of the mountains. Our guide, an unlettered swain, pointed out, in the broad dialect of his country, the several spots — where the ruins of Furnessabbey lay sequestered in a lowly vale — where,

far to the west, Peel-castle, running boldly out into the water, commanded the entrance of the bay — where, deep beneath those purplish mountains, the lake of Coniston occupied a valley six miles in length — where Holkerhall; and Bardsey; and Conished, sounded on the site of an ancient priory; and many other places of renowned situation, were all surrounded with scenes of grandeur; and each, as far as we could judge from our intelligence, with scenes peculiar to itself.

From Lancaster, in our rout to Kendal, the country, every step, becomes more characteristic. High, shelving grounds arise on the right; and on the left, at every opening, we have different views of the bay of Cartmel, and of the mountains of Furness. The foreground is every where adorned with large, detached stones; which indicate the rocks we approach.

A little beyond Burton we left the great road, and took a circuit of two or three miles to fee the country about Milthorp, and Levens. Cartmel-bay branches here into a creek; on the eastern side of which lies Milthrop, a little coasting-port town; and near it Dalham-tower, in a pleasant park, defended by a hill from the sea-air. All around we have beautiful views, consisting of woody foregrounds, and of distances composed of different parts of this little estuary, and it's appendant mountains.

As we proceeded higher up the creek, the views increased in beauty. About Levens, which belongs to the earl of Suffolk, there is a happy combination of every thing that is lovely and great in landscape. It stands at the head of the creek, upon the Kenet, a wild romantic stream, wnich rushes into the tide, a little below. The house, incompassed with hilly grounds, is well screened from the pernicious effects of the fea-air. But we did not ride up to it. The woods with which it abounds, we were told, grow luxuriantly; and the views at hand are as pleafing, as those at a distance, are great; which confift of a lengthened beach of fand along the creek; and of Whitbarrowcragg, a rough, and very picturefque promontory; with other high lands, shooting into the bay.

Among the beautiful objects of distance; we consider a winding sand-beach, especially when seen from a woody foreground. It's hue, amid the verdure of foliage, is a pleasant, chastising tint. When the tide flows, the sands change their appearance, and take the still more pleasing form of a lake.

Levens is at present in a neglected state: but is certainly capable of being made equal to almost any scene in England.

From hence we proceeded to Kendal; fituated in a wild, unpleafant country, which contains no striking objects; and cannot be formed into any of those pleasing combinations, which constitute a picture. Here and there a view may be found; but seldom. The castle, which is a mere ruin, is in some situations, especially near the bridge, a good object.

Between Kendal and Ambleside, the wood increases in grandeur; but the scenery is still undetermined. The whole is a fort of confused greatness.

As

As we descend to the left, we approach Windermere, where a different species of country succeeds. The wild mountains, which were so ill-massed, and of a kind so unaccommodating to landscape, are left behind; and the road dips into a lovely sylvan scene, leading interchangeably through close groves, under wooded hills, and along the banks of the lake,

SECT. VI.

WE had now arrived on the confines of those romantic scenes, which were our principal inducement to this tour. Here therefore we proposed to make some pause; and pay a little more attention to the country, than an hasty passage through it, would allow.

But to render a description of it more intelligible; and to shew more distinctly the sources of that kind of beauty, with which it abounds; it may be proper, before we examine the scenes themselves, to take a fort of analytical view of the materials, which compose them — mountains — lakes — broken grounds — wood — rocks — cascades — vallies — and rivers,

With regard to mountains, it may be first premised, that, in a picturesque view, we consider them only as distant objects; their enormous

mous fize disqualifying them for objects at hand. In the removed part of a picture therefore, the mountain properly appears; where it's immensity, reduced by distance, can be taken in by the eye; and it's monstrous features, losing their deformity, assume a softness which naturally belongs not to them.

I would not however be understood to mean, that a mountain is proper only to close an extended view. It may take it's station in a second, or third distance with equal propriety. And even on a foreground, a rugged corner of it's base may be introduced; tho it's upper regions aspire far beyond the limits of any picture.

Having thus premifed the *flation*, which a mountain properly occupies in landscape, we shall now examine the *mountain* itself; in which four things particularly strike us —— it's *line* — the *objects*, which adorn it's furface — it's *tints* — and it's *light* and *shade*.

The beauty of a distant mountain in a great measure, depends on the *line* it traces along the

the fky; which is generally lighter than the mountain. The pyramidal shape, and easy flow of an irregular line, will be found here, as in other delineations, the truest source of beauty.

Mountains therefore rifing in regular, mathematical lines, or in whimfical, grotefque shapes, are displeasing. Thus Burnswark, a mountain on the southern border of Scotland; Throp-Cloude, near Dovedale in Derbyshire, especially when seen from the garden at Ilam; and a mountain in Cumberland, which from it's peculiar appearance in some situations, takes the name of Saddle-back, all form disagreeable lines. And thus many of the pointed summits of the Alps are objects rather of singularity, than of beauty. Such forms also as suggest the idea of lumpish beaviness are disgusting—round, swelling forms, without any break to disincumber them of their weight.

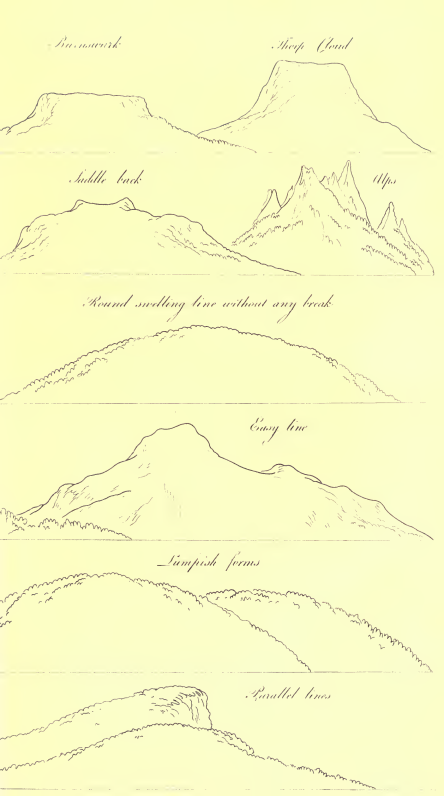
Indeed a continuity of line without a break, whether it be concave, ftraight, or convex, will always displease, because it wants variety; unless indeed it be well contrasted with other forms. The effect also of a broken line is bad, if the breaks are regular.

The fources of *deformity* in the mountainline will eafily fuggest those of *beauty*. If the line swell easily to an apex, and yet by irregular breaks, which may be varied in a thousand modes, it must be pleasing.

And yet abruptness itself is sometimes a source of beauty, either when it is in contrast with other parts of the line; or when rocks, or other objects, account naturally for it.

The same principles, on which we seek for beauty in single mountains, will help us to find it in a combination of them. Mountains in composition are considered as single objects, and follow the same rules. If they break into mathematical, or fantastic forms—if they join heavily together in lumpish shapes—if they fall into each other at right-angles— or if their lines run parrallel— in all these cases, the combination will be more or less disgusting: and a converse of these will of course be agreeable.

Having drawn the *lines*, which mountains thould form, let us next fill them up, and vary them with tints.





The objects, which cover the furface of mountains, are wood, rocks, broken ground, heath, and mosses of various hues.

Ovid has very ingeniously given us the furniture of a mountain in the transformation of Atlas.

Jam barba, comæque
In fylvas abeunt; juga funt humerique, manufque:
Quod caput ante fuit, fummo est in monte cacumen;
Ossa lapis fiunt.

His hair and beard become trees, and other vegetable fubstance; his bones, rocks; and his head, and shoulders, summits, and promontories. —— But to describe minutely the parts of a distant object (for we are considering a mountain in this light) would be to invert the rules of perspective, by making that distinct, which should be obscure. I shall consider therefore all that variety, which covers the surface of distant mountains, as blended together in one mass; and made the stratum of those tints, which we often find playing upon them.

These tints, which are the most beautiful ornaments of the mountain, are of all colours; but the most prevalent are yellow, and purple. We can hardly consider *blue* as a mountaintint. It is the mere colour of the intervening

air — the hue, which naturally invests all diftant objects, as well as mountains. The late Dr. Brown, author of the Estimate, in a description, which he printed, of the lake of Keswick, very justly calls these tints the yellow streams of light, the purple hues, and misty azure of the mountains. They are rarely permanent; but seem to be a fort of floating, silky colours — always in motion—always in harmony—and playing with a thousand changeable varieties into each other. They are literally colours dipped in heaven.

The variety of these tints depends on many circumstances — the season of the year — the hour of the day — a dry, or a moist atmosphere. The lines and shapes of mountains (features strongly marked) are easily caught and retained; but these meteor-forms, this rich fluctuation of airy hues, offer such a profusion of variegated splendor, that they are continually illuding the eye with breaking into each other; and are lost, in the endeavour to retain them. This airy colouring, tho in sunshine it appears most brilliant; yet in some degree it is generally found in those mountains, where it prevails.

In the late voyages round the world, published by Dr. Hawksworth, we have an account

of the great beauty of the colouring observed on the peak of Teneriffe: "It's appearance at fun-fet, fays the author, was very striking. When the fun was below the horizon, and the rest of the island appeared of a deep black; the mountain still reflected his rays, and glowed with a warmth of colouring, which no painting can express." - The reflection of the rays, which glowed with a warmth of colouring, is intended, I suppose, as a description of those beautiful tints, which I have been mentioning. I know not what to fay to the deep black, which invested the skirts of the island at fun-set. Deep shadows are the appendages of a morning-fun. The shades of evening have long a brilliancy in them, even after the fun is below the horizon. All I can fay, is, that I never faw the effect here described.

The rays of the fun, which are the cause of all colour, no doubt, produce these tints to the eye; yet we must believe there is something peculiar in the surfaces of some mountains, which dispose them to reslect the rays with such variety of tints. On many mountains these appearances are not observable; and where the surface is uniform, the tint will be so likewise. "The effect in question, says Mr. Lock, remarking on this passage, is very familiar

familiar to me. I faw it almost every evening in Savoy, when the fun shone. It is only on the tops of the highest mountains, that the effect is perfect. Mount Blanc being covered with the purest snow, and having no tint of it's own, was often of the brightest rose-colour."

Having thus given the mountain a line; filled it with objects; and spread over it a beautiful assemblage of tints; it remains lastly to throw the whole into light and shade. — He who would study light and shade, must repair to the mountains. There he will see their most magnificent effects.

In every object we observe a double effect of illumination, that of the parts, and that of the whole. In a building the cornices, the pilasters, and other ornaments, are set off, in the language of art, with light and shade. Over this partial effect are spread the general masses. It is thus in mountains.

Homer, who, perhaps had a genius as picturefque as Virgil, (tho he feems to have known little of the art of painting) was struck with two things in his views of mountains — with those cavities and projections, which abound

upon their furfaces — and with what he calls their *shadowing forms*. Of the former, he takes notice, when he speaks of a single mountain; of the latter, when he speaks of mountains in combination*. Now it is plain, that in both these cases he was pleased with the effect of light and shade. In one the *partial* effect is marked: in the other, the *general*.

The cavities which he observed, and which are seen only from their being the deep recesses of shade, together with the rocks, and little projections, which are visible only from catching a stronger ray of light, contribute to produce the partial effect — that richness, and variety on the sides of distant mountains, which would otherwise be a display of slat, fatiguing surface. The objects themselves are formless, and indistinct; yet, by presenting different surfaces for the light to rest on, the rich and variegated effect, here mentioned, is produced.

^{*} Under the first idea he speaks of Mount Olympus, which he calls πολυπτυχ@, or many vallied.

Il. 8. 411.

Under the fecond, he fpeaks of that chain of mountains, which feparate Phthia from the fouthern parts of Greece.

Many shadowing mountains intervene.

The grand masses are formed by one mountain's over-shadowing another—by the sun's turning round some promontory—or by the tranverse position of mountains; in all which cases the shadow falls broad and deep—sweeps over all the smaller shades; and unites the whole in one great effect.

It is an agreeable amusement to attend these vast shadows in their slow, and solemn march over the mountains — to observe how the morning fun sheds only a faint catching light upon the fummits of the hills, through one general mass of hazy shade — in a few hours how all this confusion is diffipated — how the lights and shades begin to break, and separate, and take their form and breadth - how deep and determined the shadows are at noon - how fugitive and uncertain, as the fun declines; till it's fires, glowing in the west, light up a new radiance through the landscape; and spread over it, instead of sober light and shade, all the colours of nature, in one bright momentary gleam.

It is equally amufing to observe the various shapes, which mountains assume through all this variety of illumination; rocks, knolls, and promontories, taking new forms; appearing, and disappearing, as the sun veers round; whose radiance, like varnish on a picture, (if I may use a degrading comparison,) brings out a thousand objects unobserved before.

To these more permanent effects of illumination may be added another species, which arises from accident — I mean those partial, slitting shades, which are occasioned by floating clouds. These may sometimes produce a good effect; but they contribute as often to disturb the repose of a landscape. To painters however they are of great use, who are frequently obliged, by an untoward subject, to take the advantage of every probability to produce an effect.



SECT. VII.

HAVING thus confidered the chief circumstances; which occur in distant mountains, let us now inlarge our view, and take in the lake, which makes the next confiderable part of this romantic country.

The fen, the pool, and the lake would prefent very different ideas, tho magnitude were out of the question.

The fen is a plashy inundation, formed on a flat — without depth — without lineal boundary — of ambiguous texture — half water — and half land — a fort of vegetable fluid.

The pool is a collection of the foakings of fome common; or the refervoir of the neighbouring ditches, which deposit in it's oozy bed

the

the foil of the country, clay, or mud; and give a correspondent tinge to the water.

In fome things the *fen* and the *pool* agree. They both take every thing in, and let nothing out. Each of them is in fummer a fink of putrefaction; and the receptacle of all those unclean, misshapen forms in animal life, which breed and batten in the impurities of stagnation;

Where putrefaction into life ferments, And breeds destructive myriads.

Very different is the origin of the *lake*. It's magnificent, and marble bed, formed in the caverns, and deep recesses of rocky mountains, received originally the pure pellucid waters of some rushing torrent, as it came first from the hand of nature—arrested it's course, till the spacious, and splendid bason was filled brimfull; and then discharged the stream, unfullied, and undiminished, through some winding vale, to form other lakes, or increase the dignity of some imperial river. Here no impurities find entrance, either of animal, or of vegetable life;

Nec steriles ulvæ, nec acutâ cuspide junci.

From the brisk circulation of fluid through these animated bodies of water, a great master of nature has nobly styled them, living lakes:

Vivique lacus:

and indeed nothing, which is not really alive, deferves the appellation better. For befides the vital stream, which principally feeds them, they receive a thousand little gurgling rills, which trickling through a thousand veins, give life, and spirit to every part.

The principal incidents observable in *lakes*, are, their *line of boundary* — their *islands* — and the different appearances of the *furface* of the water.

The *line of boundary* is very various. Sometimes it is boldly broken by a projecting promontory — fometimes indented by a creek — fometimes it ferpentines along an irregular fhore — and fometimes fwells into a winding bay. In each of these circumstances it is susceptible of great beauty, and great variety — in all, it certainly deserves attention: for as it is a line of separation between land and water, it is of course so conspicuous a boundary, that the least

harshness in it is discernible. I have known many a good landscape injured by a bad water boundary.

This line, it may be farther observed, varies under different circumstances. When the eye is placed *upon* the lake, the line of boundary is a *circular thread*, with little variation; unless when some promontory of more than usual magnitude shoots into the water. All smaller irregularities are lost. The particular beauty of it under this circumstance, consists in the opposition between such a *thread*, and the irregular line formed by the summits of the mountains.

But when the eye is placed on the higher grounds, above the level of the lake, the line of boundary takes a new form; and what appeared to the levelled eye a circular thread, becomes now a varied line, projecting, and retiring more or less, according to the degree of the eye's elevation. The circular thread was indebted for it's principal beauty to contrast: but this, like all other elegant lines, receives it's principal beauty from form.

And yet, in *fome* cases the *levelled* eye has the advantage of the *elevated* one. The line, which forms an acute angle from the *higher* situation,







may be foftened, when feen from the water, into an eafy curve.

The *iflands* fall next under our view. These are either a beauty, or a deformity to the lake; as they are shaped, or stationed.

If the island be round, or of any other regular form; or if the wood upon it be thick and heavy (as I have observed fome planted with a close grove of Scotch fir) it can never be an object of beauty. At hand, it is a heavy lump: at a distance, a murky spot.

Again, if the island, (however beautifully shaped, or planted;) be seated in the centre of a round lake; in the socus of an oval one; or in any other regular position; the beauty of it is lost, at least in some points of view.

But when it's lines, and shape are both irregular — when it is ornamented with ancient oak, rich in foliage, but light and airy — and when it takes some irregular situation in the lake; then it is an object truly beautiful — beautiful in itself, as well as in composition. It must however be added, that it would be difficult to place such an object in any situation, that would be equally pleasing from every stand,

The

The *furface of the lake* offers itself last to obfervation. The feveral incidents, which arise here, are all owing to the sky and the disposition of the water to receive it's impression.

That the fky is the great regulator of the *colour* of the water is known to all artifts.

Olli cæruleus supra caput astitit imber, Noctem hyememque ferens: et inhorruit unda tenebris.

And again

Jamque rubefcebat radiis mare, et æthere ab alto. Aurora in roseis fulgebat lutea bigis.

The effect indeed holds univerfally; as water in all cases, exposed to the sky, will act as a mirror to it.

In the darkness of a brooding storm, we have just seen, the whole body of the water will be dark: inhorruit unda tenebris.

In clear, and windy weather, the breezy ruffled lake, as Thomson calls it, is a shattered mirror: It reslects the serenity; but reslects it partially. The hollow of each wave is commonly in shadow, the summit is tipped with light. The light or shadow therefore prevails, according to the position of the waves to the

eye: and at a diftance, when the fummits of the waves, agreeably to the rules of perspective, appear in *contact*, the whole surface in that part will be light.

But when the fky is fplendid, and at the fame time calm, the water (being then a perfect mirror,) will glow all over with correspondent tints; unless other reflections, from the objects around, intervene, and form more vivid pictures.

Often you will fee a fpacious bay, fkreened by fome projecting promontory, in perfect repose; while the rest of the lake, more pervious to the air, is crisped over by a gentle ripple.

Sometimes also, when the whole lake is tranquil, a gentle perturbation will arise in some distant part, from no apparent cause, from a breath of air, which nothing else can feel, and creeping softly on, communicate the tremulous shudder with exquisite sensibility over half the surface. In this observation I do little more than translate from Ovid:

Their

_____Exhorruit, æquoris instar, Quod fremit, exiguâ cum summum stringitur aurâ.

No pool, no river-bay, can prefent this idea in it's utmost purity. In them every crystalline particle is set, as it were, in a socket of mud.

Their lubricity is loft. More or lefs, they all flow cum gurgite flavo. But the lake, like Spencer's fountain, which fprang from the limpid tears of a nymph,

Ne lets her waves with any filth be dyed.

Refined thus from every obstruction, it is tremblingly alive all over; the merest trisse, a frisking sly, a falling leaf, almost a sound alarms it;

Which from the mountain, previous to the storm, Rolls o'er the muttering earth, disturbs the flood, And shakes the forest-leaf without a breath.

This tremulous shudder is sometimes even still more partial: It will run in lengthened parallels, and separate the reflections upon the surface, which are lost on one side, and taken up on the other. This is perhaps the most picturesque form, which water assumes; as it affords the painter an opportunity of throwing in those lengthened lights and shades, which give the greatest variety and clearness to water.

There is another appearance on the furfaces of lakes, which we cannot account for on any principle either of optics, or of perspective.

When





When there is no apparent cause in the sky, the water will fometimes appear dappled with large fpots of shade. It is possible these patches may have connection with the bottom of the lake; as naturalists suppose, the shining parts of the fea are occasioned by the spawn of fishe but it is more probable, that in some way, they are connected with the sky, as they are generally esteemed in the country to be a weather-gage. The people will often fay, "It will be no hay-day to day, the lake is full of shades." I never myself saw this appearance; or I might be able to give a better account of it: but I have heard it so often taken notice of; that I suppose there is at least some ground for the observation. Tho, after all, I think it probable these shades may be owing only to floating clouds. ——"I have often, fays Mr. Lock, remarked this appearance on the lake of Geneva, without being able to assign a satisfactory reason; and the people of the country, I mean the philosophic part of them, are equally at a lofs. If the fpot were the shadow of a passing cloud; a vapour, dense enough to intercept the rays of the fun, would certainly, when fuspended in a clear sky, be visible, and immediately account for the appearance. But perhaps perhaps the effect may be derived from a cause, diametrically opposite to the density of vapour. Let us suppose a partial rareness of the vapours dissolved in the atmosphere just above the spot: while every other part of the sky sheds light by the reverberation of rays on the surface of the lake, that part alone sheds but little; and leaves a correspondent spot on the water, which compared with the splendour of the surrounding parts, appear dark. — This state of the sky may very well be considered as a weather-gage; because partial rarefactions destroy the equilibrium of the air."

From this great variety, however, which the furfaces of lakes assume, from various causes, we may draw this conclusion, that the painter may take great liberties, in point of light and shade, in his representation of water. It is, in many cases, under no rule, that we are acquainted with; or under rules so lax, that the imagination is left very much at large.

On the subject of *lakes*, I have only farther to add, that many bodies of water, under this denomination,

denomination, are found upon the fummits of lofty mountains. In this fituation they are commonly mere basons, or reservoirs; and want the pleasing accompaniments, which adorn the lower lakes. Lakes of this kind are a collection of springs; and discharge themselves generally from their elevated stations in cascades.

SECT. VIII.

WE have now made a confiderable advance towards a landscape. The sky is laid in; a mountain fills the offskip; and a lake, with its accompaniments, takes possession of a nearer distance. Nothing but a foreground is wanting; and for this we have great choice of objects — broken-ground — trees — rocks — cafecades — and vallies.

In a distance the ruling character is tenderness; which on a foreground gives way to
what the painter calls force, and richness.
Force arises from a strong opposition of colour,
light, and shade: richness consists in a variety
of parts and glowing tints. In some degree,
richness is found in a distance; but never,
united with force; for in a distance, tho the
light-may be strong, and the parts varied; yet

the shades and tints will ever be faint and tender.

In the mean time, this opposition on the foreground, violent as it is, must always be subject to the *ruling masses* of light and shade, and colouring which harmonize the whole.

The effect of this harmony is breadth, or repose. It's opposite is flutter and confusion.

It appears therefore, that the management of foregrounds is a matter of great nicety. In them a very contradiction must be reconciled: breadth and repose, which consist in uniting the parts; must be made to agree with force and richness, which consist in violently breaking them. And what adds to the difficulty, the eye brought thus on the spot, is hurt by the minutest defect. Whereas, at a distance, an irregular dash of the pencil, if it be not one thing, may be conceived to be another: obscurity is there a source of beauty. - Hence it is, that many great masters, who can throw a distance into a pleasing confusion, and give it the effect of nature; have failed in exercifing their art on a foreground.

Having premifed thus much with regard to foregrounds in *general*, let us now examine the *foregrounds*, which are prefented to us in this very picturefque country.

Broken grounds are the first objects of our attention. Here they abound in every shape. The painter will easily find, either some rough knoll, whose parts are ample—the sloping corner of a hill, perhaps worn by a mountaintorrent—a rugged road, winding through the chasm of a rifted promontory—or some other part of nature equally grand and picturesque.

If he chuse to adorn his foreground with wood (and who does not?) he will find it in some parts of this country in a tolerable style of greatness. But in general the old timber is decayed, or cut down; and that sort of wood incouraged, which is thought the most profitable—fuch wood, as, in a course of time, is turned into charcoal. It has, in some degree, the effect of better trees in a distance; but it is very deficient, when we call for an ancient oak to give you.

the foreground a grandeur equal to the scene when we want the magnificence of its shadowing form to mantle over the vacant corner of a landscape - when we wish it to hide some heavy promontory; or to scatter a few loose branches over some ill-shaped mountain-line - when it's massly foliage is necessary to give depth to shade - its twifted bole covered with grey mofs, to oppose the vivid green in its neighbourhood - or, lastly, its warm autumnal tint to contrast the colder hues of distance. In all these cases a deficiency of forest-wood is sometimes regretted in the scenery before us. Where it is, however, the lofs is eafily fupplied by other objects; among which rocks are the principal: and these, when ornamented with wood, tho of a fmaller fize, have generally the effect of more luxuriant foliage.

Rocks differ in furface, general form; and colour.

The rock naturally wears that fmooth weatherbeaten furface, which time gives it through a fuccession of ages. But rocks, firm as they are, are subject to change. Springs undermine them: torrents wash the earth from around them: frosts loosen them; and sometimes they are torn by storms and earthquakes. Under these circumstances, when large masses fall away, the rock exhibits a fractured surface; which in general has a better effect, than the smooth one. Nature, in these instances, may be said to retouch her compositions: the fractured parts are larger and sharper; and better adapted to receive either smart, catching lights; or a body of light and shade. — An humble imitation of the surfaces of fractured rocks is sometimes exhibited in large coals: they may at least assist the imagination of a painter.

With regard to the general form of rocks, both species, the fmooth, and the fractured, have equal variety. Both have their bold projections—both hang alike over their bases—are rifted into chasms—and shoot sometimes into horizontal, and sometimes into diagonal strata.

The natural colour of rocks is either grey or red. We have of each kind in England; and both are beautiful: but the grey rock, (which is the common species in this scenery) makes the finer contrast with the foliage either of summer, or of autumn.

I call

I call red and grey the natural colours of rocks; but more properly they are the ground only of a variety of tints. These tints arise from weeds, mosses and lychens of various kinds; which uniting on the surface of a rock, often make a rich, and very harmonious assemblage of colouring; and the painter, who does not attend to these minutiæ (we are considering foregrounds) loses half the beauty of his original.

Among these lychens, the white species is the least pleasing. When mixed with other tints, it may form an agreeable contrast: and even, when it borrows no aid of this kind, if it be sparingly, and happly introduced, it may add a beauty to the natural colour of the grey rock, by giving it the brilliancy of a few sharp touches. But when it prevails; and spreads, like a bald leprous scab, over a whole surface; it's mealy hue is disgusting, unless it be thrown into shadow, or supported by some mass of soliage, or other vivid tint in contact with it.

Besides the species of rocks just described, there is another, called the *crag*; which conveys the idea of a rock roughly pounded. With these shattered fragments whole sides of

moun-

mountains are often covered; down which they appear continually to shiver. This species is very inferior to the former. It wants that breadth of surface, which gives dignity to an object. In a distance indeed, which melts the fragments into one mass, the effect is good: but in the situation, in which we are now considering rocks, as the appendages of a foreground, the crag is meanly circumstanced.

The *cascade*, which is the next object of our observation, may be divided into the *broken*, and the *regular* fall.

The *first* belongs most properly to the rock; whose projecting fragments, impeding the water, break it into pieces — dash it into foam — and give it all the spirit and agitation, which that active element is capable of receiving. —— Happy is the pencil, which can seize the varieties, and brilliancy of water under this circumstance.

In the *regular* fall the water meets no obftruction; but pours down, from the higher grounds to the lower, in one fplendid sheet.

Each kind hath it's beauties; but in general, the broken fall is more adapted to a small

1 3 body

body of water; and the regular to a large one. The small body of water has nothing to recommend it, but it's variety and bustle; whereas the large body has a natural dignity of character, that supports it. To fritter it in pieces would be to destroy in a degree the grandeur of it's effect. Were the Niagara thus broken, at least if some considerable parts of it were not lest broad and sheety, it might be a grand scene of consusion; but it could not be that vast, that uniform, and simple object, which is most capable of expressing the idea of greatness.

As there are few considerable rivers in the romantic country, we are now examining, the most beautiful cascades, (which are innumerable) are generally of the broken kind. The regular falls (of which also there are many) are objects of little value. Tho they are sometimes four or five hundred feet in height; yet they appear only like threads of silver at a distance; and like mere spouts at hand; void both of grandeur, and variety. — And yet, in heavy rains, some of them must be very noble, if we may judge from their channels, which often shew great marks of violence. — But I was never fortunate enough to see any of them in these moments of wildness.

These two kinds of cascades, the broken, and the regular, may be combined. If the weight of water be fmall, it is true, it will admit only the broken fall: but if it be large, it may with propriety admit a combination of both; and these combinations may be multiplied into each other with endless variety.

The regular fall admits also another mode of variety by forming itself into what may be called the fuccessive fall; in which the water, instead of making one continued shoot, falls through a fuccession of different stories. Of this kind are many of the mountain-cascades in this country, which are often beautiful; especially where the stages are deranged; and the water feeks it's way from one stage to another.

This is the species of cascade, which was the great object of imitation in all the antiquated water-works of the last age. Our forefathers admired the fuccessive fall: and, agreeably to their awkward mode of imitation, made the water descend a regular flight of stoneflairs.

Before we conclude the fubject of cascades, it may be observed, that, as in other objects of beauty, fo in this, proportion must be a I 4

regulating

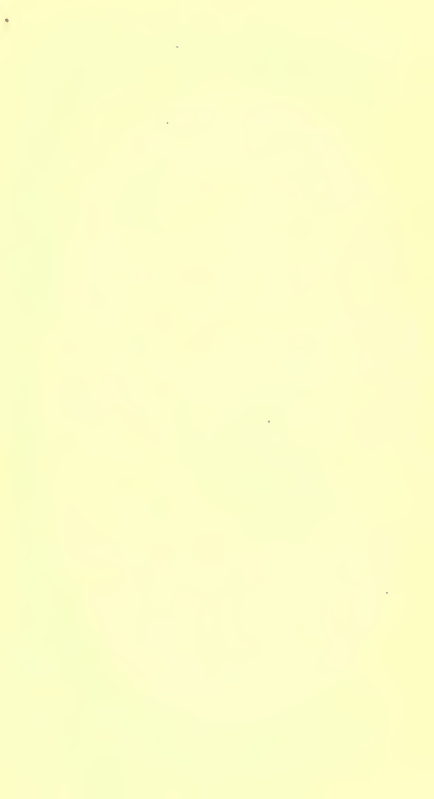
regulating principle. I shall not be so precise as to say, what is the exact proportion of an elegant cascade. Nor is it necessary. The eye will easily see the enormity of disproportion, where it exists in any great degree: and that is enough. Thus when a mountain-cascade falls four or five hundred seet, and is perhaps scarce two yards broad; every eye must see the disproportion: as it will also, when the whole breadth of some large river falls only two or three seet. Both would be more beautiful, if their falls held a nearer proportion to their quantities of water.

The last species of foregrounds are valleys;* with regard to which it must be remarked first, that narrow contracted valleys only are meant. The open valley must class itself among objects of distant scenery.

It must secondly be remarked, that even contracted valleys are not purely of the nature of

^{*} Let it be observed, that the terms vale, and valley; denote universally, through this work, the greater, and smaller scenes of the same kind. I consider valley as the diminutive of vale.





foregrounds, but *participate* of distance. One fide-skreen must necessarily be a little *removed*, if you would give your scenery the advantage of perspective.

These things being premised, we may confider the *valley* as a species of *foreground*; the ingredients of which Spencer hath given us in very few words.

Through woods, and mountains wild they came at last Into a pleafant dale, that lowly lay
Betwixt two hills, whose high heads over placed,
The valley did with cool shade overcast:
Through midst thereof a little river rolled.

These ingredients admit great variety in composition. The sides of the valley may be high, or low; rocky, or woody; smooth, or full of jutting promontories: and these variations again may play into each other with a thousand interchanges.

When we find a concurrence of beautiful circumstances in these scenes—when their sides are well proportioned, and picturesquely adorned—and especially when they are so fortunate as to open on a rich distance; a lake bounded by a rocky mountain; or any other interesting object, they form a landscape of a very pleasing kind.

The rivers also with which these vallies scarce ever fail of being adorned, have the same variety as the hills; and may, now and then, be introduced happily to affist the foreground. They are pure crystalline streams—generally rapid—generally sparkling over beds of pebbles—often tumbling, and foaming over the ledges of rocks—and forming, through the whole of their course, a continuation of little bustling cascades.

Nearly allied to the contracted valley, is, what in this country, is called a gill; in others, a dell. It is a narrow cleft, winding between two rocky precipices; and overgrown with wood, which closes at the top, and almost excludes the day. Through the bottom foams a torrent. You hear it founding in it's fall from one rocky stage to another: but it is rarely visible.

These romantic spots are generally impervious. When they are a little more open, so as to allow a narrow foot-path to stray among them, they are the most beloved haunts of solitude and meditation; and of all the parts

of this delightful scenery, afford the most refreshing refuge from noon-tide heat.

Such were the scenes the poet panted after, when they drew from his soul, oppressed by the languor of a summer-sun, that ardent aspiration;

————— O quis me gelidis in vallibus Hæmi Sistat, et ingenti ramorum protegat umbrâ!

How intimately acquainted with these scenes he was, his own very accurate descriptions shew.

Denfis hunc frondibus atrum
Urget utrimque latus nemoris, medioque fragofus
Dat fonitum faxis, et torto vertice torrens.

Dat fonitum, fays this accurate observer of nature; remarking in that expression, that the torrent was an address to the ear, not to the eye.

The contracted valley, we have feen, may open to a distance; but a view into the gill furnishes only a foreground. It can only confist of fome little fequestered recess—a few twisted boles—a cascade sparkling through the trees—or a translucent pool, formed in the cavity beneath some rock, and just large enough to restect the hanging wood, which over-shadows

dows it. And yet even on this contracted scale we have many a beautiful landscape:

For nature here
Has, with her living colours, formed a fcene
Which Ruifdael best might rival: crystal lakes,
O'er which the giant oak, himself a grove,
Flings his romantic branches, and beholds
His rev'rend image in th'expanse below.
If distant hills be wanting, yet our eye
Forgets the want, and with delighted gaze
Rests on the lovely foreground

SECT. IX.

WE have now examined the materials, of which the magnificent scenery of this country is composed — the distant mountain — the lake — and the foreground; but a few general observations on these materials, as united in composition, may perhaps throw some new and picturesque lights on the whole.

In many countries much grander scenes are exhibited, than these, — mountains more magnificent, and lakes more extensive: yet it is probable there are few, in which the several objects are better proportioned; and united with more beauty.

In America the lakes are feas; and the country on their banks, being removed of course to a great distance, can add no accompaniments.

Among

Among the *smaller* lakes of Italy and Switzerland, no doubt there are many delightful scenes: but the *larger* lakes, like those of America, are disproportioned to their accompaniments: the water occupies too large a space, and throws the scenery too much into distance.

The mountains of Sweden, Norway, and other northern regions, are probably rather masses of hideous rudeness, than scenes of grandeur and proportion. Proportion indeed in all scenery is indispensably necessary; and unless the lake, and it's correspondent mountains have this just relation to each other, they want the first principle of beauty.

The value of lake-scenery arises rather from the idea of magnificence, than of variety. The scene is not continually shifting here, as on the banks of a winding river. The lake is so vast, that it stands still, as it were, before the moving eye. Nor is this attended with satiety. A quick succession of imagery is necessary in scenes, where little beauties are easily scanned: but scenes, like these, demand contemplation. These rich volumes of nature, like the works

works of established authors, will bear a frequent perusal. Contemplation adds to their value.

In the mean time, with all this magnificence and beauty, it cannot be supposed, that every scene, which these countries present, is correctly picturesque. In such immense bodies of rough-hewn matter, many irregularities, and even many deformities, must exist, which a practised eye would wish to correct. Mountains are sometimes crouded—their sides are often bare, when contrast requires them to be wooded—promontories form the water-boundary into acute angles—and bays are contracted into narrow points, instead of swelling into ample basons.

In all these cases the imagination is apt to whisper. What glorious scenes might here be made, if these stubborn materials could yield to the judicious hand of art! —— And, to say the truth, we are sometimes tempted to let the imagination loose among them.

By the force of this creative power an intervening hill may be turned afide; and a diftance introduced. — This ill-shaped moun-

tain

tain may be pared, and formed into a better line. — To that on the opposite side, a lightness may be given by the addition of a higher summit. — On you bald declivity, which stretches along the lake, may be reared a forest of noble oak; which thinly scattered over the top, will thicken as it descends; and throw it's vivid reslections on the water in full luxuriance.

The line of the water too, which perhaps is ftraight, the imagination will eafily correct. It will bring forward fome bold promontory; or open fome winding bay.

It will proceed even to the ornaments of art. On some projecting knoll it will rear the majesty of a ruined castle, whose ivyed walls seem a part of the very rock, on which they stand. On a gentle rise, opening to the lake, and half incircled by woody hills, some mouldring abbey may be seated; and far beyond may appear distant objects, under some circumstance of picturesque illumination:

The forest darkening round, and glittering spire.

Thus the imagination will affift those scenes, which, though replete with beauties beyond it's power to create, may contain deformities, which

which it might wish to remove. It corrects one part of nature by another; and composes a landscape, as the artist composed his celebrated Venus, by selecting accordant beauties from different originals. Scarce any single archetype is sufficiently correct. Any other idea of improving nature is absurd; and can be adopted only by men of false taste, who imagine they improve her by an addition of heterogeneous decorations.

As to the real *improvement* of fuch vast scenes as these, it is in every shape, except by a little planting, beyond all power of art. All therefore we get by imagining, how such a country as this might be improved, is merely a little practice in the rules of picturesque composition.

We may remark further, that the power which the imagination hath over these scenes, is not greater, than the power, which these scenes have over the imagination. No tame country, however beautiful, however adorned, can distend the mind, like this awful, and majestic scenery. The wild fallies of untutored genius vol. I.

often strike the imagination more, than the most correct essuaions of cultivated parts. Tho the eye therefore might take more pleasure in a view (considered merely in a picturesque light) when judiciously adorned by the hand of art; yet I much doubt, whether such a view would have that strong effect on the imagination; as when rough with all it's bold irregularities about it; when beauty, and deformity, grandeur and horror, mingled together, strike the mind with a thousand opposing ideas; and like chymical liquors of an opposite nature, when mixed, produce an effervescence, which no homogeneous liquors could produce.

Surely there is a hidden power, that reigns 'Mid the lone majefty of untamed nature, Controuling fober reason ———

Were a lover of nature placed abruptly in the midst of such scenes as these, the effect might be too strong: and in this instance, as in others, he might discover the weakness of his sirst progenitor; in whom, on viewing suddenly a grand landscape, we are told.

So deep the power of those ingredients pierced, Ev'n to the inmost seat of mortal fight,

That





That Adam now inforced to close his eyes, Sank down, and all his fpirits became intranced.

But nature, which brings out the fun through the medium of twilight, hath in this case also provided for the weakness of the visual nerve. These grand scenes are gradually introduced. The idea grows imperceptibly to maturity. The great stones of yesterday become rocks to-day. Hills, in a few stages, are converted into mountains; and we see, now and then, the glimpse of a lake; before the eye is filled with the whole vast, splendid surface of it.

If the imagination be thus fired by these romantic scenes even in their common state, how much more may we suppose it wrought on, when they strike us under some extraordinary circumstance of beauty, or terror — in the tranquillity of a calm, or the agitation of a storm?

Some scenes, particularly of the sylvan kind, are perhaps best suited to a calm. They receive their principal beauty from the *richness* of the objects; which is improved by chearful and splendid lights.

Other scenes, less inriched by objects, are meagre in a calm, and glaring sunshine. A bright

bright hemisphere only renders their poverty more apparent. To such scenes a storm, which produces sublime ideas by heaving clouds, and bursting lights, gives an adventitious consequence; and leads the eye, in it's pursuit of objects, to the grandeur of the effect.

But there are some scenes in nature, which are adapted to both circumstances — none more, than the scenery of lakes — none perhaps so much.

During five days, which we fpent among the lakes, we faw one of them only, and that but once, under the circumstance of a perfect calm — when there was neither wind to ruffle, nor cloud to obscure, the resplendency of the furface — when we saw the poet's description literally translated —

Tum zephyri pofuere: premit placida æquora pontus.

If an artificial mirror, a few inches long, placed opposite to a door, or a window, produces often very pleasing reflections; how noble must be the appearance, when an area of many leagues in circumference, is formed into one vast mirror, and this mirror surrounded by a combination of great, and beautiful objects? The majestic repose of so grand, so solemn,

and

and splendid a scene raises in the mind a fort of enthusiastic calm, which spreads a mild complacence over the breast — a tranquil pause of mental operation, which may be felt, but not described;

Soothing each gust of passion into peace; All but the swellings of the softened heart; That waken, not disturb, the tranquil mind.

When the mind has a little recovered it's tone, from the general impression of such a scene; it feels a new pleasure in examining more minutely the several picturesque ingredients, which produced it — the stillness, and purity of the air — the strong lights and shades — the tints upon the mountains — the polish of the lake — and, above all, the reslections displayed upon it's bosom, when

Into a liquid plain, it stands unmoved,
Pure as th' expanse of heaven———
And to the fringed bank, with ofiers crown'd,
It's crystal mirror holds———

Other adventitious circumstances, of less value in themselves, but in union very picturesque, add new life, and beauty to so still a scene — groups of cattle in various parts, driven by the heats of noon, along the shores of the

к 3

lake

lake — and fishing-boats extending their nets in dotted circles, and forming tremulous reflections from their flaccid fails.

When we take a view of fuch a glorious scene in all it's splendor, we regret that it should ever be deformed by the rough blast of tempest; and yet I know not, whether, under this latter circumstance, it may not have a still greater power over the imagination. Every little idea is lost in the wild uproar and confusion of such a scene.

Nor is it in this disturbed state, less an object of picturesque beauty. The sky floating with broken clouds — the mountains half obscured by driving vapours; and mingling with the sky in awful obscurity — the trees straining in the blast — and the lake stirred from the bottom, and whitening every rocky promontory with it's foam; are all objects highly adapted to the pencil.

In the midst of the tempest, if a bright sunbeam should suddenly break out, and in Shakespear's language, light up the slorm; the scenery of an agitated lake, thus assisted by the powers of contrast, affects both the imagination, and the eye, in a still greater degree. Some broad mountain-side, catching a mass of light, produces an astonishing effect amidst the leaden gloom, which surrounds it. Perhaps a few diverging rays, half-suffused in vapour, darting between two mountains, may stretch along the water in lengthened gleams, just as the skiff passes to receive them on it's swelling sail: while the sea-gull, wheeling along the storm, turns it's silvery side, strongly illumined, against the bosom of some lurid cloud; and by that single touch of opposition, gives double darkness to the rising tempest.

Compared with fuch scenes, how inanimate do the subjects of Canaletti appear! — how flat his square canals, and formal street-perspective; when opposed to spreading lakes, and sweeping mountains! — the puny labours of men, to the bold irregular scenes of nature! Nor can we help regretting the loss of such pictures as might have been produced, if Canaletti's free pencil had been thrown loose in such a country as this.

But these scenes are not only superior to the subjects of Canaletti; but to those of a greater master,

master, the younger Vanderveld. Sea-views, tho grander in some respects, are, in others, inferior to the views before us. Their great deficiency is the want of variety in their accompaniments. One species of them indeed, and but one, is superior to the utmost efforts of the lake - the fegment of some land-locked bay; which in a ftorm especially, is a noble fubject: the waters are more agitated, and form bolder swells; which, of course, receive grander effects of light. Here too, instead of the dancing skiff, we are presented with the terrors of shipwreck. The beacon also, seated on a bleak eminence, marks the coast with peculiar danger; while the distant port-town, discovered by a gleam of light under the shadowing cliff, makes the scene still more affecting iby the exclusion of hope within fight of fecurity.

I have only to observe farther, in general, on the scenes of this romantic country, that they are subject to violent convulsions of various kinds. Every thing here is in the grand style. The very elements when they do mischief,

chief, keep in unifon with it, and perform all their operations with an air of dignity.

Upon fome of the mountains, particularly on Crofs-fell, a blast, called in the country, a belm-wind, will sometimes arise suddenly, of a nature so violent, that nothing can withstand it's force. The experienced mountaineer, as he traverses those wild regions, foreseeing it's approach, throws himself flat on the ground; and lets it pass over him. It's rage is momentary: and the air instantly settles into it's former calm.

These hurricanes are not uncommon in other mountainous countries. Mr. Misson particularly speaking of the mountains near Inspruck tells us, that the winds often force their way through their hollow parts, as if through pipes, and raise such furious hurricanes, as will sometimes root up, not only trees; but even rocks.

The lake too is subject to something of the same kind of emotion; which the inhabitants of the country call a bottom-wind. Often, when

when all is calm, and refplendent around, as the boat is plying it's steady way along the glassy lake, the boatman will descry at a distance (happy that it is so) a violent ebullition of the water. He will see it heave and swell; forced upwards by some internal convulsion; and suffering all the agitation of a storm. But as soon as the confined air has spent it's force, the agitated surface immediately subsides, and dies away in lessening circles.

Of these bottom winds also we meet with frequent accounts: particularly in some of the Swedish lakes, which are very subject to them.

Something too of this kind, feems to have given Spencer an idea, which he introduces in his *idle lake*:

The waves come rolling, and the billows roar, Outrageously as they engaged were; But not one puff of wind there did appear.

Often also a vast body of water, collected in the entrails of a mountain, it is said, will force a way through it's side; and rushing down the declivity, take it's course through the valley; where it is not uncommon to see the marks of it's devastation. The same effects are sometimes produced by water-spouts, which in countries like these, are collected, as at sea, and fall upon mountains.

The avalanche, or fall of fnow, is common here too, as in other mountainous countries. Inundations also are occasioned by it's sudden melting.

But the fall of cliffs, and large fragments of mountains, loofened by rain, and frost, produces one of the greatest scenes of terror, which belongs to this romantic country; and to which we are chiefly indebted for that variety of fractured rock, and broken ground, which are among it's greatest ornaments. Virgil has given us a description of this kind in great perfection.

Qualis in Euboico Baiarum littore quondam Saxea pila cadit;

Prona trahit, penitusque vadis illisa recumbit.
Miscent se maria, & nigræ attolluntur arenæ.
Tum sonitu Prochyta alta tremit, durumque cubile
Inarime, Jovis imperiis, imposta Typhæo.

The

The immediate effect is first described

Miscent se maria, & nigræ attolluntur arenæ.

After a folemn paufe, the grand ecchoes, and distant repetitions, lengthened out from the rocky feenery around, are nobly introduced.

Tum sonitu Prochyta alta tremit — durumque cubile Inarime — Jovis imperiis — imposta Typhæo?

Having thus collected a few of those general ideas with which this country abounds, we shall now illustrate them in a tour through some of it's most romantic parts.

SECT. X

MBLESIDE is an ordinary village; but delightfully feated. A cove of lofty mountains half incircles it on the north; and the lake of Wynander opens in front; near the shores of which it stands.

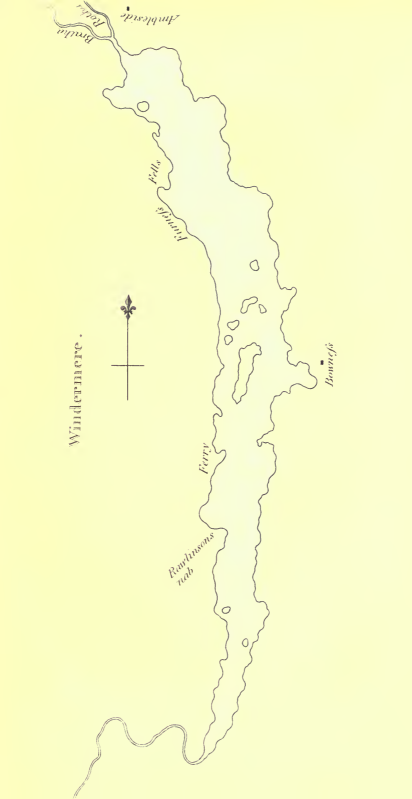
The ground between it and the mountains, which are at least two miles distant, is various, broken, and woody. A mountain-torrent forms a grand cascade about half a mile from the village; but it was so overgrown with thickets, that we had no point of view to see it from, but the top; which is the most unpicturesque we could have.

From this fall the stream rushes along a narrow valley, or gill, luxuriantly adorned with rock, and wood: and winding through it about a mile, emerges near the head of the lake, into which it enters. This gill was so overgrown with wood, that it appeared almost impervious:

impervious: but if a path could be carried through it, and the whole a little opened, it might be made very beautiful. A scene in itself so pleasing, with a noble cascade at one end, and an extensive lake at the other, could not fail, to strike the imagination in the most forcible manner.

From Ambleside we set out for Bowness, to take a view of the lake. Part of the road we had traversed, the day before, from Kendal; and were a second time amused by the woody landscape it afforded: and it's sudden, interrupted openings to the lake, before the whole burst of that magnificent scene was presented.—From the higher grounds, above Bowness, we had an elevated view of it's whole extent.

Windermere, or Winander-water, as it is fometimes called, extends from north to fouth, about twelve or fourteen miles. In breadth it rarely exceeds two; and is feldom narrower than one. The fouthern end winds a little towards the west. The northern and west-ern coasts are wild, and mountainous — the eastern, and fouthern are more depressed; in some parts cultivated, in others woody. Opposite









posite to Bowness, the lake is divided into two parts by a cluster of islands; one of which is larger than the rest.

Bowness is the capital port-town on the lake; if we may adopt a dignified style, which the grandeur of the scene suggests. It is the great mart for fish, and charcoal; both which commodities are largely imported here; and carried by land into the country. It's harbour is crouded with vessels of various kinds; some of which are used merely as pleasure-boats in navigating the lake. — In one of these we embarked, and standing out to sea; made for the island; which we were informed was a very interesting scene.

We foon arrived at it; and landing at the fouth end, we ordered our boat to meet us at the north point; meaning to traverse it's little boundaries.

A more fequestered spot cannot easily be conceived. Nothing can be more excluded from the noise, and interruption of life; or abound with a greater variety of those circumstances, which make retirement pleasing.

The whole island contains about thirty acres. It's form is oblong; it's shores irregular; retiring into bays, and broken into creeks.

The

The furface too is uneven; and a fort of little Appenine ridge runs through the middle of it; falling down in all shapes into the water.

Like it's great mother island, the southern part wears a smoother aspect, than the northern, which is broken, and rocky.

Formerly the whole island was one entire grove. At present it is rather bare of wood; though there are some large oaks upon it.

One of it's greatest beauties arises from that irregular little Appenine, just mentioned, which extends from one end to the other. This circumstance hides it's infularity, by connecting it with the continent. In every part, except on the high grounds, you stand in an amphitheatre composed of the noblest objects; and the lake performing the office of a sunk fence, the grandeur of each part of the continent is called in, by turns, to aid the insignificance of the island.

The oblong form also of the lake gives the island another great advantage. On each of it's sides the opposite shore of the continent is little more than half a mile distant: but at the northern and southern points there is a large sheet of water. The views therefore, as you walk round, are continually changing through

through all the varieties of distance; which are still farther improved by a little degree of obliquity, in the position of the island.

He who should take upon him to improve a scene like this, would have only to conduct his walk and plantations, fo as to take advantage of the grand parts of the continent around him — to hide what is offensive — and amidst a choice of great and picturesque objects, to avoid shewing too much. As he would have, at all times, an exuberance of water, he should not be oftentatious in displaying it. It would be a relief to the eye fometimes to exclude it wholly; and to introduce a more fylvan scene, with distant mountains rising above it. A transient glance of the water, with some well-chosen accompaniments beyond it, would often also have a good effect; and sometimes a grand expansion of the whole. - Thus the objects around, though unmanagable in themfelves, might be brought under command by the affiftance of an infular fituation.

With regard to the *ornamenting* of fuch a fcene, an elegant *neatnefs* is all the improver vol. 1. L fhould

should aim at. Amidst these grand objects of nature, it would be absurd to catch the eye with the affected decorations of art. The simple idea he should wish to preserve, is, what the place itself suggests, a squestered retreat. The boundaries should in a great measure be thicket—on the eastern coast especially, which is opposed to the only cultivated part of the country; and if there be any thing in that part worth giving to the eye, it might be given through some unaffected opening.

For thickets, the wild wood of the country would abundantly fuffice. It grows luxuriantly, and would foon produce it's effect.

The middle parts of the island, with a few clumps properly disposed, might be neat pasturage, with slocks, and herds; which would contrast agreeably with the rough scenery around.

The house, at present, stands too formally in the middle of the island. It might stand better near the southern promontory. The air of this sweet retreat is said to be very pure.*

This

^{*} Since this view of Windermere island was taken, it hath been under the hands of improvement. The proprietor, I have been told,

This island formerly belonged to the Philipfons, a family of note in Westmoreland. During the civil wars, two of them, an elder, and a younger brother, served the king. The former, who was the properietor of it, commanded a regiment: the latter was a major.

The major, whose name was Robert, was a man of great spirit, and enterprize; and for his many feats of personal bravery, had obtained, among the Oliverians of those parts, the appellation of *Robin the Devil*.

After the war had fubfided, and the direful effects of public opposition had ceased; revenge, and private malice long kept alive the animosity of individuals. — Col. Briggs, a steady friend to the usurpation, resided at this time at Kendal; and under the double character of a leading magistrate (for he was a justice of the peace) and an active commander, held the country in awe. This person having heard,

that

told, spent fix thousand pounds upon it; with which sum he contrived to do almost every thing, that one should wish had been left undone. It is now in other hands, which may probably restore it's beauty.

that major Philipson was at his brother's house on the island in Windermere, resolved if possible, to seize, and punish a man, who had made himself so particularly obnoxious. With this view he mustered a party, which he thought sufficient; and went himself on the enterprize. How it was conducted, my authority* does not inform us ---- whether he got together the navigation of the lake, and blockaded the place by fea; or whether, he landed, and carried on his approaches in form. Neither do we learn the strength of the garrifon within: nor of the works without: tho every gentleman's house was at that time, in fome degree a fortrefs. All we learn, is, that major Philipson endured a siege of eight, or ten days with great gallantry; till his brother, the colonel, hearing of his diffress, raised a party, and relieved him.

It was now the major's turn to make reprifals. He put himself therefore at the head of a little troop of horse, and rode to Kendal. Here being informed, that colonel Briggs was at prayers (for it was on a funday morning)

^{*} Dr. Burn's hift. of Westmoreland.

he stationed his men properly in the avenues; and himself armed, rode directly into the church. It probably was not a regular church; but some large place of meeting. It is said, he intended to seize the colonel, and carry him off: but as this seems to have been totally impracticable, it is rather probable that his intention was to kill him on the spot; and in the midst of the confusion, to escape. Whatever his intention was, it was frustrated; for Briggs happened to be elsewhere.

The congregation, as might be expected, was thrown into great confusion on seeing an armed man, on horseback, make his appearance among them; and the major taking advantage of their astonishment, turned his horse round, and rode quietly out. But having given an alarm, he was presently assaulted as he left the assembly; and being seized; his girths were cut; and he was unhorsed.

At this inftant, his party made a furious attack on the affailants; and the major killing with his own hand, the man, who had feized him, clapped the faddle, ungirthed as it was, upon his horfe; and vaulting into it, rode full fpeed through the ftreets of Kendal, calling his men to follow him; and with

his

his whole party made a fafe retreat to his afylum in the lake. —— The action marked the man. Many knew him; and they who did not, knew as well from the exploit, that it could be nobody, but *Robin the Devil*.

SECT. XI.

HAVING thus taken a view of a place abounding with fo many beauties, we found our bark waiting for us at the northern point; and fetting fail, instead of returning to Bowness, we stood for Ambleside. We could have wished to navigate the whole lake; but it was too great an undertaking for meafured time; and we contented ourselves with going in quest of the beauties of it's northern division.

As we left the island, the scene opening on every side, we found ourselves surrounded with objects of great magnificence.

On the western coast ran a continuous range of craggy mountains, thinly scattered over with trees, which had formerly overspread it. It is a part of Furness-fell; the whole of which

L 4

we had before feen, in one vast combination of distant mountains, bounding our view from Lancaster-castle, over the bay of Cartmel. The part we now faw, stretches about two leagues along the lake.

On the eastern side, we passed several small islands, some of which were wooded; others were mere rocks with low, twisted trees bursting from their crevices; all of them probably worth visiting, if our time had allowed. Through the openings of these islands, we had partial views of the eastern coast; till having advanced further through this little archipelago into the body of the lake, the whole eastern skreen opened to the eye. — This side, tho less magnificent than the mountains of Furness on the lest, contains however more variety. It is broken into hills; some of which are cultivated, and others covered with wood.

But, on the whole, neither of these side-screens is an object purely picturesque. The western shore is great indeed; but it is an unvaried mass of heavy greatness. The eastern is broken too much, and wants both unity and grandeur. When we rode through it in the morning; it made an admirable foreground in almost every part: but we now found it less qualified as a distance.

The fide-skreens however are the least effential parts of this vast scene. The front is the capital part—that part, on which the eye immediately settles. It consists of that immense body of barrier-mountains, which separate the two counties of Cumberland and Westmoreland; appearing in this view to be drawn up in a fort of tumultuary array, mountain beyond mountain, as far as the eye can reach.

As we advanced in our voyage, this great division of the lake (from the islands to it's northern point), tho really oblong, assumed the form of a vast circular basion: and the rough mountains, arising round it, appeared, from so splendid an area, with new grandeur. Indeed contrast gave an additional force to the character of each.

This great scene however, surveyed thus from a centre, was rather amusing, than picturesque. It was too extensive for the painter's use. A small portion of the circle, reduced to paper, or canvas, could have conveyed no idea; and a large segment would have exceeded all the powers of the pallet.

It is certainly an error in landscape-painting, to comprehend too much. It turns a picture into a map. Nothing is more delusive, than to fuppose, that every view, which pleases in nature, will please in painting. In nature, the pleasure arises from the eye's roaming from one passage to another; and making it's remarks on each. In painting, (as the eye is there confined within certain limits,) it arises from feeing fome felect fpot adorned agreeably to the rules of art. And the painter, who wishes to make a pleasing composition, must not include more than he can thus adorn. His foreground, and his distance must bear a proportion to each other; which cannot be the case, if he include a vast compass. For as he can only take in a certain quantity of foreground; the removed parts of this picture should bear a proper proportion to it. Well managed exceptions may be found: yet still, in general, the rule is good.

But altho the whole of the amphitheatre we are now furveying, was, in it's full dimensions, no subject for a picture; yet it exhibited many parts which, as distance, were purely picturesque; and afforded an admirable collection of mountain-studies for a painter. I speak particularly

particularly of the front skreen, in which the lines of the mountains were beautiful, and various — the interfections also of those lines the promontories; with the deep shades they projected - and above all, the mountain-colouring, which was the most splendid we had ever feen. Vivid tints of yellow, green, and purple, we could prismatically separate. Bright fpots of effulgence also appeared; which could not well be demominated of any colour. Yet all, the displayed in such rich profusion, were blended with fuch nice harmony; and tempered fo modeftly by the grey mistiness of distance; that gorgeous as these hues were, there was not a fingle colour, that glared, or was out of place.

For who can paint
Like nature? Can imagination boaft,
Amidst it's gay creation, hues like her's?
Or can it mix them with that matchless skill
And lose them in each other?

We had now made a confiderable progress in our voyage. The side-skreen on the left, kept still the same distance; but the mountains in front, as we approached them, began now to separate into near, and distant grounds:

and the rocks and woods, which, in the painter's language, adhered before; now broke away in a variety of projections; tho still overspread with soft colouring, and tender shadow.

As we approached nearer, this foftness of colouring took a more vivid hue; and the promontories, and rocks continued still projecting to the eye with new force of shade: while the mountains, which ranged behind, began more and more to retire. The length of the lake, tho it affected the nearer grounds, made no change in the distant mountains: so that the comparative distance between the foreground and them, was now much greater, than it had been.

An appearance of this kind is beautifully described by Virgil. When Æneas came in fight of Italy, he first saw a hazy appearance of hills, and low land;

procul obscuros colles, humilemque videmus

On a nearer approach, he discovered the temple of Minerva, which, being seated on high

high ground, feemed, as if it flood on a promontory hanging over the fea.

Templum apparet in arce Minervæ.

But as he came close in with the land, the rocks took their proper form; and the temple retreated to a distance.

Gemino demittunt brachia muro Turriti fcopuli; refugitque a litore templum.

As we approached the end of the lake, the promontories and rocks assumed new height; and almost hid the mountains, which continued to retire beyond them; while the form of the nearer grounds began also to vary. The water, which, a little before, seemed in contact with the rocks, appeared now to wash a meadow; beyond which the rocks formed a first distance.

The scenery put us in mind of Berghem; who often chose a meadow, with a rock behind it, to relieve his cattle. His rock is generally left plain, and simple, almost without a single varying tint; a mere mass of tender shadow: while the cattle are touched with infinite force and spirit. We saw the picture realized. Berghem's imagination could not

have

have formed a better back-ground, nor a more beautiful group. Such combinations are pleafing in life, in painting, and in poetry.

On the graffy bank.

Some ruminating lie, while others stand
Half in the slood; and often bending sip
The circling surface. In the middle rears
The strong, laborious ox his honest front,
Which incomposed he shakes; and from his side
The troublous insects lashes with his tail,
Returning still. Amid his subjects safe,
Slumber the monarch-swain, his careless arm
Thrown round his head, on downy moss reclined;
Here lay his scrip, with wholsome viands silled;
There, listening every noise, his faithful dog.

Through the meadow at the bottom of the rocky ground, two rivers, the Bratha, and the Rotha, wind their way; and uniting before they meet the lake, enter it with a full, but quiet stream; and furnish it with large supplies.

The Rotha takes it's rife from mountains about twelve miles distant; and forms the two lakes of Grasmer, and Rydal, before it enter Windermere.

The Bratha rifes from the pike of Langdale, in a mountainous, and rocky country; and after

after a turbulent course, buries at length, all its inquietude in the peaceful waters of the lake, where it's name is no more remembered.

Our boatmen having conveyed us a confiderable way up these united streams, landed us on the meadow, within half a mile of Ambleside.

Before we leave this grand expanse of water, I cannot forbear remarking a few circumstances, that relate to it.

In the first place we admired it's extraordinary brightness. It is all over nitidis argenteus undis. The eye can see distinctly, in smooth water, through a medium of at least a dozen yards; and view the inhabitants of its deep recesses, as they play in shoals, and

_____ fporting with quick glance Shew to the fun their waved coats dropt with gold.

How far the transparency of water is an addition to a scene, I cannot take upon me to fay. Most of the lakes in Scotland, which I have seen, are of a mostly-tinctured hue; and yet had their full effect in landscape. — As a detached object however the transparent lake is

incomparably the most beautiful. I should suppose also, that the more brilliant the water is, the more brilliant are the reslections.

Among the great variety of fish, which inhabit the extensive waters of this lake, the *char* is the most remarkable. It is near twice the fize of a herring. It's back is of an olivegreen: it's belly of a light vermillion; softening in some parts into white: and changing into a deep red, at the insertion of the fins.

A parcel of char, just caught, and thrown together into the luggage-pool of a boat, makes a pleasant harmony of colouring. The green olive-tint prevails; to which a spirit is here and there given by a light blush of vermillion; and by a strong touch of red, if a fin happen to appear. These pleasing colours are assisted by the bright silvery lights, which play over the whole; and which nothing reslects more beautifully than the scales of sish.

Char are caught only in the winter-feafon, when twenty dozen in a day, are fometimes taken by a fingle boat. In fummer they retire to the rocky caverns below, fome of which are faid to be unfathomable: nor do they breed

in any lake, in which fuch deep recesses are not found.

The char-fishery is a very profitable branch of trade to the proprietors of the lake. The whole area of the water is divided into five districts. An imaginary line crosses the surface from cragg to cragg—a limit which the fisherman correctly knows. But tho the space of each fishery is nearly equal, yet the produce is otherwise; the fish running in shoals sometimes in one part of the lake, and sometimes in another.—When the farmer rents land, he can judge of his bargain by the surface. When he rents water, he must take his chance,

But fish are not the only inhabitants of this lake. Innumerable flights of water-fowl frequent it's extensive plain. The naturalist may declare their names, and classes: the painter has only to remark the variety of forms, in which they appear — fometimes sitting in black groupes upon the water, rising and sinking with the waves: at other times in the air, circling the lake in figured files; or with he-sitating wing seizing some station on it's banks, or surface.

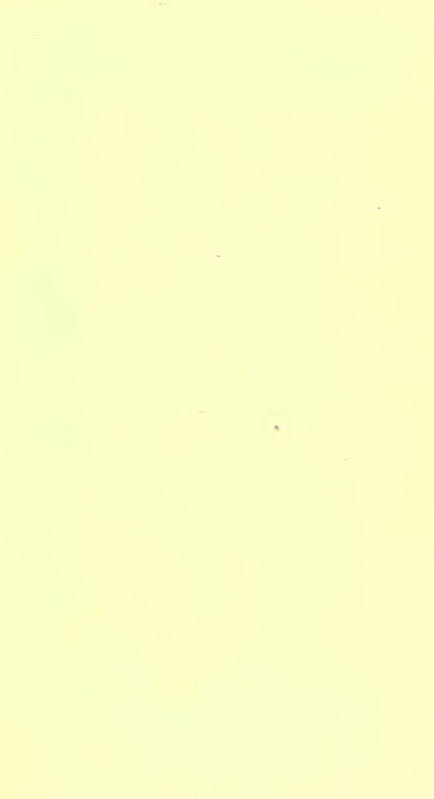
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I have only to add, that this magnificent piece of water fuffers little change, in appearance, from feafons; but preferves the dignity of it's character under all circumstances; seldom depressed, and as seldom raised above it's ordinary level. — Even in the most violent rains, when the country is drenched in water, when every rill is fwelled into a river; and the mountains pour down floods through new channels; the lake maintains the fame equal temper; and though it may spread a few yards over it's lower shores (which is the utmost it does) yet it's increase is seldom the object of observation: nor does the severity of the greatest drought make any confiderable alteration in it's bounds. Once (it is recorded,) it rose feven feet in perpendicular height. It's boundaries would then certainly appear inlarged; but this was a very uncommon case; and was probably owing to the burst of a water-spout.

But if it be not raised by rains, it is often greatly agitated by winds. Of all the lakes of this country, none lies so exposed as this, through the whole length of it, to sudden squalls:—nor does any piece of fresh water in the whole island perhaps emulate the grandeur

of a difturbed ocean fo much. It is of course navigated with great caution, whenever there is a tendency to stormy weather. Many accidents have shewn the necessity of this caution: but one made an impression on the country, which a century has not effaced. Several people in the neighbourhood of Bowness, having been attending a fair at Hawkshed, a town on the other side of the lake, had embarked, in the evening, on their return home. But before this little voyage could be performed, so violent a storm arose, that their boats foundered; and no fewer than forty-seven persons perished. *

^{*} This account is taken from Dr. Burn's hift, of Westmoreland. It is probable these people might all have perished together in the ferry-boat.







SECT. XII.

FROM Ambleside we proposed to set out for Keswick; being obliged, for want of time, to leave one scene behind us, which we wished much to visit — that of Furness-abbey.

This abbey lies about twenty miles from Ambleside, beyond those mountains, which range on the western side of Windermere. It is situated in a valley, in the midst of a wide, open, cultivated country, which rises every where in large swells; but is no where, as we were informed, diversified by any objects of picturesque beauty. In so inanimate a scene we are surprised to hear of a valley of so different a structure; adorned with rock, and wood; through which winds a rapid stream.

At

At the entrance of this scene stands the village of Dalton; from whence the valley, winding about four miles in one large, sweeping curve, opens on a view of Cartmelbay.

About a mile within the valley, in the widest part, stands the abbey. From the drawings I have feen of it, it feems to have been constructed in a good style of Gothic architecture; and has fuffered, from the hand of time, only fuch depredations as picturesque beauty requires. The intire plan of the abbeychurch, and a large fragment of it, still remain. The tower in the centre, which feems never to have been lofty, is perforated with large arches. At the end of the western aile stand the ruins of a low, simple tower, where the bells of the abbey are supposed to have hung: and from the fouth sile projects a building, which is called the chapter-house. The cloysters are continued in the same direction; one wall of which, and all the internal structure are gone. At the end of the cloysters arises a very rich and picturesque fragment, which is called the school.

Round the whole runs an irregular wall, the boundary of the abbey, which croffing the valley valley in two places, and mounting its fides, makes a circuit of about two miles. In many parts it is hid with trees, or fhrubs: in fome parts, where it is discovered, it is beautiful; and in very few, displeasing.

In this wall are two gates, one to the north, and the other to the west; which seem to have been the only outlets of the place. That to the north has been the great entrance: the other has more the appearance of a postern with a porter's lodge.

The proprietor of this noble scene is lord George Cavendish, who is a faithful guardian of it; preventing, as I am informed, any farther depredations.

From Ambleside we set out for Keswick, which is about eighteen miles farther towards the north.

We were now about to enter the middle, and most formidable part, of that vast chain of mountains, which I have before mentioned, as the barrier between Cumberland, and Westmoreland; and which promised, from a distant view, to present us with a great variety of very grand scenery. Our morning's

voyage on the smooth expanse of the lake aided our present expedition with all the powers of contrast.

But before we enter these majestic scenes, it may be necessary to premise a distinction between a scene of mountains, and a mountain-scene.

Mountainous countries most commonly prefent only the former. The objects are grand; but they are huddled together, confused, without connection; and the painter considers them only as *studies*; and forms them into pictures by *imaginary combinations*.

We fometimes however fee a mountainous country, in which nature itself hath made these beautiful combinations—where one part relates to another, and the effect of a whole is produced. This is what I call a mountain-scene.

Of this latter kind is almost the whole road between Ambleside, and Keswick. The mountains are naturally combined into scenes; which if not, in all parts, purely picturesque; are in all parts, marked with the great lines

of composition; tho generally on too vast a scale for imitation.

The first object of our attention, on leaving Ambleside, was Rydal-hall, the seat of Sir Michael le Fleming. It stands on a rising lawn. On the north and east it is sheltered under lofty mountains. In front, towards the south, it commands a noble distance, consisting of the extensive vale of Windermere, bounded by the lake. The mountain, on the north, called Rydal-cragg, rising close behind the house, is high and rocky. That on the east, is of inferior size, and is covered with wood. Between these mountains runs a narrow, wooded valley; through which a considerable stream, falling down a quick descent, along a rocky channel, forms a succession of cascades.

One of these, though but a miniature, is so pleasing both in itself, and in its accompaniments, as to deserve particular notice. — It is seen from a summer-house; before which its rocky cheeks, circling on each side, form a little area; appearing through the window, like a picture in a frame. The water falls within a few yards of the eye, which being rather

rather above it's level, has a long perspective view of the stream, as it hurries from the higher grounds; tumbling, in various, little breaks, through it's rocky channel, darkened with thicket, till it arrive at the edge of the precipice, before the window; from whence it rushes into the bason, which is formed by nature in the native rock. The dark colour of the stone, taking still a deeper tinge from the wood, which hangs over it, fets off to wonderful advantage the sparkling lustre of the ftream; and produces an uncommon effect of light. It is this effect indeed, from which the chief beauty of this little exhibition arises. In every representation truly picturesque, the shade should greatly overbalance the light. The face of nature, under the glow of noon, has rarely this beautiful appearance. The artist therefore generally courts her charms in a morning, or an evening hour, when the shadows are deep, and extended; and when the floping fun-beam affords rather a catching, than a glaring light. Here we had an admirable idea of the magical effect of light picturefquely distributed.





On leaving Rydal, we entered a vast chasm between two mountains, which may properly be called a portal to the scenes we approached.

On passing it, we were presented with a grand scene of mountains; adorned by a lake, called Rydal-water, on the left; not indeed adequate to the greatness of the surrounding objects; but of such beauty, as immediately to fix the eye. In the midst of it is a rocky island, covered with wood. The little river Rotha, winding round a promontory, enters it on the north.

Leaving these scenes, we ascended a very steep hill; from the summit of which was displayed a prospect of desolation in a very dignified form. It was an amphitheatre of craggy mountains, which appeared to sweep round a circumference of at least thirty miles; tho in fact, perhaps it did not include half that space. But objects of this kind naturally form a wide scale of mensuration. It is hard to say, where the bottom of a mountain begins: and if we measure from the summit, the circle may extend

tend much beyond our conjecture. The foul involuntarily shuddered at the first aspect of so tremendous a view. — At the distant part of it lay Grasmer-lake; which being so far removed from the eye, seemed only a bright spot at the bottom of the mountains.

To this lake the road directly led. A nearer approach presented us with some beautiful views on it's banks; though on the whole it's principal merit consisted in refreshing the eye with a smooth expanse of water, in the midst of such a variety of rough mountain-scenery. As we skirted it's limits, it seemed larger, than that of Rydal; and tho it appeared like a spot at a distance, became now the principal feature of this vast vale.

From hence the road led us into another amphitheatre, wild and immense like the former; but varied greatly in the shapes of the mountains; which were here more broken and irregular; shooting, in many places, into craggy summits, and broken points.

And yet even these wild scenes, covered, as they are, with craggs, and scarce surnishing the least tint of vegetation, are subject to rights,

for which none but the hard inhabitant would think it worth his while to contend. We faw every where their bare, and barren fides marked with partition walls —— stones without mortar, laid upon each other, crossing at right angles, and running down steeps, and along precipices, where the eye can scarce conceive they could have any foundation. All these partitions of desolation, as they may be called, have their inhabitants; each maintaining a few stunted sheep, which, picking the meagre tusts of grass under the sheltered sides of craggs, and stones, earn, like their owners, a hard substitute.

At the conclusion of this immense amphitheatre, into which we last entered, we found an exit, equal to the scene—another grand mountain-gap, or portal, through which the road carried us up another steep mountain.—
At the top we paused, and looking back on the country we had left, were presented with a view, which wholly filled the imagination.

It was a retrospect of the amphitheatre we had passed; but in a style still grander, than the prospect of it. It was more strongly marked with the great out-lines of composition; and was, of course, more a whole.

A wide vale, thrown by perspective into a circular form, lay before the eye. Here alfo the distant part seemed occupied by the lake of Grasmer; but a greyish mist left the idea ambiguous. Beyond the lake arose various mountains, which bounded it: and still beyond these, appeared the blue heads of other mountains. Those which formed the side-skreens of the vale, advancing forward from the distant mountains beyond the lake, approached the eye in a grand fweep, by the easy gradations of perspective. The promontories, and receffes, of the more removed parts were marked by a faint shadow; till by degrees both the fide-skreens, growing boldly on the eye, were lost behind the two cheeks of the craggy portal, which, with the road between them, formed a foreground equal to the scene. The whole view is entirely of the horrid kind. Not a tree appeared to add the least chearfulness to it.

With regard to the adorning of fuch a landfcape with figures, nothing could fuit it better than a group of banditti. Of all the fcenes I ever faw, this was the most adapted to the perpetration of some dreadful deed. The imagination can hardly avoid conceiving a band of robbers lurking under the shelter of some projecting jecting rock; and expecting the traveller, as he approaches along the valley below.

Nothing however of this kind was ever heard of in the country. The depredations of foxes, are the only depredations, to which the cottages in these vallies are exposed. Our postillion pointed to a rugged part on the summit of a rocky mountain on the left, which, he told us, was the great harbour of these animals. Here they bred; from hence they infested the country; and to this inaccessible asylum they retreated in the hour of alarm.

After we had left the two amphitheatres, just described, we met with nothing very interesting, till we came to the celebrated pass, known by the name of *Dunmail-Raise*, which divides the counties of Cumberland, and Westmoreland.

The hiftory of this rude monument, which confifts of a monftrous pile of stones, heaped on each side of an earthen mound, is little known. It was probably intended to mark a division, not between those two northern counties; but rather between the two kingdoms of England, and Scotland, in elder times,

times, when the Scottish border extended beyond it's present bounds. And indeed this chain of mountains seems to be a much more natural division of the two kingdoms, in this part, than the Esk, a little river in a champaign country, which now divides them. It is said, the division we are now examining, was made by a Saxon prince, on the death of Dunmail King of Cumberland, who was here slain in battle. — But for whatever purpose this rude pile was fabricated, it hath yet suffered little change in it's dimensions; and is one of those monuments of antiquity, which may be characterized by the scriptural phrase of remaining to this very day.

It is pleafing to compare these accounts of ancient times with the accounts of people still more ancient. In a state of nature, the ideas of men (however distant from each other in time, and place) like the instinct of animals, run nearly in the same channel. It is civilization, and the introduction of arts and sciences, which give such variety to the thoughts and schemes of mankind. So early as in the days of Isaac and Jacob, we find a rude monument of the kind now before us, constructed as a boundary.

— When

— When Jacob abruptly left the house of his father-in-law Laban; and was pursued, and overtaken by him, a warm altercation took place. But Jacob insisting, that the wrong he had received, was a sufficient vindication of the step he had taken, they came at length to an amicable agreement. "Now therefore," said Laban, "let us make a covenant, I, and thou.

" And Jacob faid to his brethren, gather stones.

" And they took stones, and made a heap.

" And Laban faid, behold this heap, which I

" have cast between me and thee — this heap

be witness, that I will not pass over this heap

" to thee: and that thou shalt not pass over

" this heap unto me, for harm.*"

The entrance + into Cumberland prefents us with a scene very strongly marked with the sublime; grander, tho less picturesque, than the amphitheatre we had passed. It is

^{*} See Gen. xxxi. 44, &c.

[†] There are three passages, over this chain of mountains, into Cumberland. This by Ambleside, is the wildest, and most picturesque. A second by Brough over Stainmore is dreary, rather than wild: and a third by Shap, is both.

a vista of mountains pursuing each other, if I may so phrase it, through an easy descent of not less than six, or seven miles; and closed at the distant end by Wyburn-lake, a considerable piece of water.

This fcene is great in all it's parts and in it's general composition. The mountains, of which the side-skreens of this vista are formed, fall generally in easy lines, and range at the distance of a mile and a half, or two miles from each other. But it is difficult, as I observed, to ascertain a distance of this kind; as the mountain rises gradually from it's base. It is enough, that through the whole immensity of the view before us no disproportion appeared.

Among the mountains, which compose this magnificent scene, there is one on the right, of superior grandeur; stretching near a league and a half, in one vast concave ridge. This mountain is known by the name of Helvellin; with which, three mountains only, through this vast region, dispute the point of altitude — Cross-fell — Grasmer — and Skiddaw. The inhabitants of it's invirons give it universally for Helvellin: but, I believe, it is no where else treated with such respect.

Besides the general grandeur of this view, there is a wonderful variety in the shapes of the several mountains, which compose it. Nature's vistas are never formed by rule, and compass. Whenever she deviates towards a regular shape, she does it with that negligent air of greatness, which marks sublimity of genius. No attention to trisles characterizes her scenes. Her very regularities discover those strong touches of contrast, that range of imagination, which destroys every idea of sameness.

Of all the rude scenery we had yet visited, none equalled this in defolation. The whole is one immensity of barrenness. The mountains are universally overspread with craggs, and stones, which are sometimes scattered carelessly over their surfaces; and sometimes appear shivering in cascades of crumbling fragments down their sides. Helvellin, through all it's space, is one entire pavement. Nor is the view dissigured by the abundance of this more ordinary species of rock.* In it's vastness the parts coalesce; and become a whole.

— The fractured rock, so beautiful in itself, is calculated rather for smaller pictures. Here it would be lost.

These vast regions, whose parts are thus absorbed in the immensity of a whole, have the strongest effect on the imagination. They distend the mind, and fix it in a kind of stupor:

These lonely regions, where retired From little scenes of art, great Nature dwells

In awful solitude

We now approached the lake of Wyburn, or Thirlmer, as it is fometimes called; an object every way fuited to the ideas of defolation, which furround it. No tufted verdure graces it's banks, nor hanging woods throw rich reflections on it's furface: but every form, which it fuggefts, is favage, and defolate. It is about two miles in length, and half as much in breadth, furrounded by barren mountains, and precipices, shelving into it in all directions:

Around a flormy lake

And to impress still more the characteristic idea of the place, the road hanging over it, ran along the edge of a precipice. — One peculiar feature also belongs to it. About the middle of the lake, the shores, on each side, nearly uniting, are joined by an Alpine bridge. I did not observe any picturesque beauty arising from this circumstance: but rather a formality: at least from the stand, where I viewed it: A communication however of this kind rather increases the romantic idea.

Beyond Wyburn-lake we deviated into a mere fcene of mountains. Nature feemed to have aimed at fome mode of composition, which she had left unfinished; for it was difficult to conceive, what species of landscape she meant: a valley, or a woody recess; a barren scene, or a cultivated one. There was a mixture of all.

This miscellaneous passage however did not continue long. It appeared only a short interruption of the grand vista, from which we had deviated at the lake of Wyburn; and into which we now returned. Nature however seemed to have spent her force in her first

N 3 effort;

effort; which was greatly superior to the second.

The thickets among these mountains, and indeed many other parts of the country, are frequented by the wild-cat; which Mr. Pennant calls the British tyger; and says, it is the siercest and most destructive beast we have. He speaks of it as being three or four times as large as the common cat. We saw one dead, which had just been hunted; and it seemed very little inserior, if at all, to the size he mentions.

By this time we approached Kefwick; and from the descent of Castle-hill, at about two miles distance, had an extensive view of the whole country around that celebrated scene of romantic beauty.

Before us lay a plain many leagues in circumference, divided into two large portions; each of which is floated by a lake. *Derwent-water* overspreads the nearer; and *Bassenthwait-water*, the more distant. Surrounding the whole, rises a vast, circular chain of mountains; and towering ering over them all, on the eastern side of the isthmus, stands the mountain of Skiddaw. We had heard too much of this mountain, to meet it properly: it has none of those bold projections, and of that shaggy majesty about it, which we expected to have seen in this king of mountains. It is a tame, inanimate object; except at such a distance, as smooths the imbossed work of all these rich fabrics; and where it's double top makes it a distinguished object to mark, and characterize a landscape.

— But if the mountain disappointed us; the scene, over which it presided, went beyond our imagination.

This rich, extensive view was aided, when we saw it, by all the powers (or, more properly, the resplendency) of light and shade. The morning had been sine: but in the afternoon the clouds began to gather, threatening rain. A heavy sky overspread the higher, and middle regions of the air with all the solemnity of gloom; dropping it's dark mantle to the very skirts of the horizon. Just as we arived at the brow of the hill, with the scenery of the two lakes, and their accompaniments before us, the setting sun burst forth in a glow of splendor.

If

If a common fun-fet often gives a beautiful appearance even to an ordinary landscape; what must have been the effect of an uncommon one, on fuch a landscape as this - a sun-set not merely a flood of splendor, but contrasted by the fullest depth of shade? Here we had the beauties of the little fummer-house scene,* on the most extensive scale. The effect was aftonishing. The whole was a scene of glory but a scene of glory painted by the hand of nature. Tho every part glowed with tranfcendent lustre; the whole was in nicest harmony. - But it was a transitory vision. While we gazed; it faded: and in a few moments nothing was left, but the great outlines - the grand composition of the scene. We should have stood over it even thus, in rapture; if we had not just seen what a splendid addition it was capable of receiving.

We have a grand picture from the pencil of a great master, of the close of such an evening.

As when from mountain tops the dusky clouds Afcending, while the north-wind sleeps, o'erspread

^{*} See page 169.

Heaven's chearful face: the louring element Scowls o'er the darken'd landfcape, fnow or fhower; If chance the radiant fun, with farewel fweet, Extend his evening beam, the fields revive, The birds their notes renew, and bleating herds Attest their joy, that hill and valley ring.

But Milton's ideas, I think, in general, are rather mufical than picturefque. We have the fame picture by an inferior mafter; tho a better colourist.

Here we have all the resplendency of light; but not a sufficient balance of shade. Milton gives the balance in the other scale. If Thompson had introduced, like Milton, the louring element scowling over his darkened landscape, his resplendent tints would have had their full force; and the effect had been complete.

Kefwick is the first town we meet with, on our entrance into Cumberland; and tho a place of no consequence, is however much superior to Ambleside. Between the two places there is a great resemblance. Keswick stands at the north point of Derwent-water; which is the very point, that Ambleside occupies on Windermere. But the situation of Ambleside is more romantic, as it stands more in the middle of that chain of mountains which separates the two countries. At Keswick the roughnesses of the country are wearing off: for in a few miles beyond it, this great barrier ends.

Here we resolved to fix our head-quarters for a few days; and from thence to visit such of the neighbouring lakes, and mountains, as had been most recommended to our notice.



SECT. XIII.

ON the 9th of June we set out on borse-back (which I mention, as it is the only conveyance the road will admit) on an expedition into Borrodale; a wild country southwest of Keswick. Our road led along the lake of Derwent, which was the first object we surveyed.

But before we examined the particulars of this grand scene, we took a general view of the whole, from its northern shore; which is the only part unblockaded by mountains. This is the isthmian part, which joins the valley of Derwent-water with that of Bassenthwait. It was easy from the higher grounds of this isthmus to obtain the station we defired. The lake of Derwent, or Kefwick-lake, as it is generally called, is contained within a circumference of about ten miles; prefenting itself in a circular form, tho in fact it is rather oblong. It's area is interspersed with four or five islands; three of which only are of confequence, Lord's island, Vicar's island, and St. Herbert's island: but none of them is comparable to the island of Windermere, in point either of size, or beauty.

If a painter were defirous of studying the whole circumference of the lake from one station, St. Herbert's island is the spot he should choose; from whence, as from a centre, he might see it in rotation. I have seen a set of drawings taken from this stand; which were hung round a circular room, and intended to give a general idea of the boundaries of the lake. But as no representation could be given of the lake itself; the idea was lost, and the drawings made but an awkward appearance.

Lord's island had it's name from being the place, where once stood a pleasure-house, belonging to the unfortunate family of Derwentwater, which took it's title from this lake. The ancient manor-house stood on Castle-hill above Keswick; where the antiquarian traces also the vestiges of a Roman fort. But an heires of Derwent-water marrying into the family of the Ratcliss; the family-seat was removed from Keswick to Dilston in Northumberland.

As the boundaries of this lake are more mountainous than those of Windermere; they, of course, afford more romantic scenery. But tho the whole shore, except the spot where we stood, is incircled with mountains; they rarely fall abruptly into the water; which is girt almost round by a margin of meadow — on the western shores especially. On the eastern, the mountains approach nearer the water; and in some parts fall perpendicularly into it. But as we stood viewing the lake from it's northern shores, all these marginal parts were lost; and

the mountains (tho in fact they describe a circle of twenty miles, which is double the circumference of the lake) appeared universally to rise from the water's edge.

Along it's western shores on the right, they rise smooth and uniform; and are therefore rather lumpish. The more removed part of this mountain-line is elegant: but, in some parts, it is disagreeably broken.

On the eastern side, the mountains are both grander, and more picturesque. The line is pleasing; and is silled with that variety of objects, broken-ground, — rocks, — and wood, which being well combined, take from the heaviness of a mountain; and give it an airy lightness.

The front-skreen, (if we may so call a portion of a circular form,) is more formidable, than either of the sides. But it's line is less elegant, than that of the eastern-skreen. The fall of Lodoar, which adorns that part of the lake, is an object of no consequence at the distance we now stood. But in our intended ride we proposed to take a nearer view of it.

Of all the lakes in these romantic regions, the lake we are now examining, feems to be most generally admired. It was once admirably characterized by an ingenious person,* who, on his first seeing it, cried out, Here is beauty indeed - Beauty lying in the lap of Horrour! We do not often find a happier illustration. Nothing conveys an idea of beauty more strongly, than the lake; nor of borrour than the mountains; and the former lying in the lap of the latter, expresses in a strong manner the mode of their combination. The late Dr. Brown, who was a man of taste, and had feen every part of this country, fingled out the scenery of this lake for it's peculiar beauty.+ And unquestionably it is, in many places, both beautiful, and romantic; particularly along it's eastern, and southern shores: but to give it pre-eminence may be paying it perhaps as much too high a compliment; as it would be too

^{*} The late Mr. Aviton, organist of St. Nicolas at New-castle upon Tyne.

[†] In a letter to Lord Lyttelton, quoted above.

rigorous to make any but a few comparative objections.

In the first place, it's form, which in appearance is circular, is less interesting, I think, than the winding sweep of Windermere, and some other lakes; which losing themselves in vast reaches, behind some cape or promontory, add to their other beauties, the varieties of distance, and perspective. Some people object to this, as touching rather on the character of the river. But does that injure it's beauty? And yet I believe there are very few rivers, which form such reaches, as those of Windermere.

To the formality of it's shores may be added the formality of it's islands. They are round, regular, and similar spots, as they appear from most points of view; formal in their situation, as well as in their shape; and of little advantage to the scene. The islands of Windermere are in themselves better shaped; more varied; and uniting together, add beauty, contrast, and a peculiar feature to the whole.

But among the greatest objections to this lake is the abrupt, and broken line in several of the mountains, which compose it's skreens, (especially on the western, and on part of

the

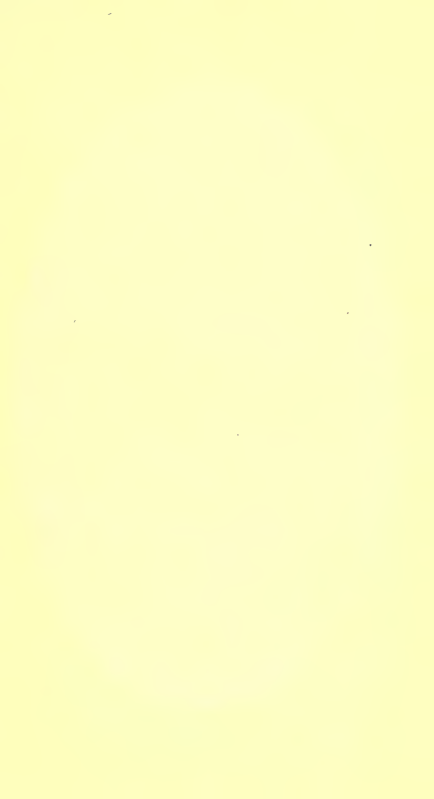
the fouthern shore) which is more remarkable, than on any of the other lakes. We have little of the easy sweep of a mountain-line: at least the eye is hurt with too many tops of mountains, which injure the ideas of fimplicity, and grandeur. Great care therefore should be taken in selecting views of this lake. If there is a littleness even among the grand ideas of the original, what can we expect from reprefentations on paper, or canvas? I have feen fome views of this lake, injudiciously chosen, or taken on too extensive a scale, in which the mountains appear like hay-cocks. — I would be understood however to speak chiefly of the appearance, which the lines of these mountains occasionally make. When we change our point of view, the mountain-line changes alfo, and may be beautiful in one point, tho it is displeasing in another.

Having thus taken a view of the whole lake together from it's northern point, we proceeded on our rout to Borrodale, skirting the eastern coast along the edge of the water. The grand side-skreen, on the left, hung over us; and we found it as beautifully romantic, you.

and pleafing to the imagination, when it's rocks, precipices, and woods became a fore-ground; as it appeared from the northern point of the lake, when we examined it in a more removed point of view.

Nor do these rocky shores recommend themselves to us only as foregrounds. We found them every where the happiest stations for obtaining the most picturesque views of The inexperienced conductor, shewing you the lake, carries you to some garish stand, where the eye may range far and wide. And fuch a view indeed is well calculated, as we have just feen, to obtain a general idea of the whole. But he, who is in quest of the picturesque scenes of the lake, must travel along the rough side-skreens that adorn it; and catch it's beauties, as they arise in smaller portions - it's little bays, and winding shores - it's deep recesses, and hanging promontories — it's garnished rocks, and distant mountains. These are, in general, the picturesque scenes, which it affords.

Part of this mountain is known by the name of Lady's-rake, from a tradition, that a young lady of the Derwentwater family, in the time of some public disturbance, escaped a pursuit





by climbing a precipice, which had been thought inaccessible. —— A romantic place seldom wants a romantic story to adorn it.

Detached from this continent of precipice, if I may so speak, stands a rocky hill, known by the name of Castellet. Under the beetling brow of this natural ruin we passed; and as we viewed it upwards from it's base, it seemed a fabric of such grandeur, that alone it was sufficient to give dignity to any scene. We were desired to take particular notice of it for a reason, which shall afterwards be mentioned.

As we proceeded in our rout along the lake, the road grew wilder, and more romantic. There is not a more tremendous idea in travelling, than that of riding along the edge of a precipice, unguarded by any parapet, under impending rocks, which threaten above; while the furges of a flood, or the whirlpools of a rapid river, terrify below.

Many fuch roads there are in various parts of the world; particularly among the mountains of Norway and Sweden; where they are

o 2 carried

carried along precipices of fuch frightful height, that the trees at the bottom assume the azure tint of distance; and the cataracts which roar among them, cannot even be heard, unless the air be perfectly still. These tremendous roads are often not only without rail, or parapet of any kind; but fo narrow, that travellers in opposite directions cannot pass, unless one of them draw himself close to the rock. In some places, where the precipice does not afford footing even for this narrow shelf; or, where it may have foundered, a cleft pine is thrown across the chafm. appalled traveller arriving at the fpot, furveys it with difmay. - Return, he dare not - for he knows what a variety of terrors he has already passed. - Yet if his foot slip, or the plank, on which he refts, give way; he will find his death, and his grave together; and never more be heard of.

But here we had not even the miniature of these dreadful ideas, at least on the side of the lake: for in the steepest part, we were scarce raised thirty or forty feet above the water. As we edged the precipices, we every where faw fragments of rock, and large stones scattered about, which being loosened by frosts and rains, had fallen from the cliffs above; and shew the traveller what dangers he has escaped.

Once we found ourselves in hands more capricious than the elements. We rode along the edge of a precipice, under a steep woody rock; when fome large stones came rolling from the top, and rushing through the thickets above us, bounded across the road, and plunged into the lake. At that instant we had made a pause to observe some part of the scenery; and by half a dozen yards escaped mischief. The wind was loud, and we conceived the stones had been dislodged by it's violence: but on riding a little farther, we discovered the real cause. High above our heads, at the summit of the cliff, fat a group of mountaineer children, amufing themselves with pushing stones from the top; and watching, as they plunged into the lake. - Of us they knew nothing, who were skreened from them by intervening thickets.

As we approached the head of the lake, we were defired to turn round, and take a view of Castellet, that rocky hill, which had appeared fo enormous, as we stood under it, It had now shrunk into nothing in the midst of that scene of greatness, which surrounded it. I mention the circumstance, because in these wild countries, comparison is the only scale used in the mensuration of mountains: at least it was the only scale, to which we were ever referred. In countries graced by a fingle mountain, the inhabitants may be very accurate in their investigation of it's height. The altitude and circumference of the Wrekin, I have no doubt, are accurately known in Shropshire: but in a country like this, where chain is linked to chain, exactness would be endless.

By this time we had approached the head of the lake; and could now diffinguish the full found of the fall of Lodoar; which had before reached our ears, as the wind suffered, indistinctly in broken notes. This water-fall is a noble object, both in itself, and as an ornament of the lake. It appears more as an object connected with the lake, as we approach by water. By land, we see it over a promontory of low ground, which, in some degree, hides it's grandeur. At the distance of a mile, it begins to appear with dignity.

But of whatever advantage the fall of Lodoar may be as a piece of distant scenery, it's effect is very noble, when examined on the spot. As a single object, it wants no accompaniments of offskip; which would rather injure, than affist it. They would disturb it's simplicity, and repose. The greatness of it's parts affords scenery enough. Some instruments please in concert: others we wish to hear alone.

The stream falls through a chasm between two towering perpendicular rocks. The intermediate part, broken into large fragments, forms the rough bed of the cascade. Some of these fragments stretching out in shelves, hold a depth of soil sufficient for large trees. Among these broken rocks the stream sinds it's way through a fall of at least an hundred seet; and in heavy rains, the water is every way suited to the grandeur of the scene. Rocks and

o 4 water

water in opposition can hardly produce a more animated strife. The ground at the bottom also is very much broken, and overgrown with trees, and thickets; amongst which the water is swallowed up into an abyss; and at length finds it's way, through deep channels, into the lake. We dismounted, and got as near as we could: but were not able to approach so near, as to look into the woody chasin, which receives the fall.

Having viewed this grand piece of natural ruin, we proceeded in our rout towards the mountains of Borrodale; and shaping our course along the southern shores of the lake, we came to the river Derwent, which is a little to the west of the Lodoar.

These two rivers, the Lodoar, and the Derwent, furnish the chief supplies of Derwentwater. But those of the latter are much ampler. The Lodoar accordingly is lost in the lake: while the Derwent, first giving it's name to it, retains it's own to the sea.





On passing this river, and turning the first great promontory on our left, we found ourselves in a vast recess of mountains. We had seen them at a distance, from the northern extremity of the lake. They were then objects of grandeur. But now they had affumed their full majestic form; furrounding us on every fide with their lofty barriers; and shutting out, in appearance, every idea of an escape. Wild and various beyond conception were their shapes: but they participated rather of the defolate, than of the fantastic idea. From the bottom of the lake indeed they formed too great a combination of pointed fumnits. But here all these grotesque thapes disappeared. The summits receded far behind; and we only faw the burfting rocks, and bold protuberances, with which the fides of these enormous masses of solid earth are charged. Many of them are covered, like the fteeps of Helvellin, with a continued pavement of craggs.

The winding of the Derwent was the clue we followed in our passage through these regions of desolation. An aperture between the mountains

mountains brought us into another wild recess, where a similar scene opened; diversified from the first only by some new forms, or new position, or varied furniture, of the incumbent mountains.

As we doubled one promontory, another unfolded; and we found ourselves, not in, what appeared at first, a recess of mountains; but in a narrow, winding valley; the scenes of which, by quick transitions, were continually shifting. This valley, so replete with hideous grandeur, is known by the name of the straits of Borrodale.

In the middle of one of the recesses of the valley lies an enormous stone; which is called in the country Boother-stone. Massy rocks of immense size, rent from mountains, are every where found: but this stone appears to be of a different kind. It does not seem to have been the appendage of a mountain; but itself an independent creation. It lies in a fort of diagonal position; overshadowing a space, sufficient to shelter a troop of horse.

Not far from hence arises a woody hill, called Castell-cragg; which is also detached from the scenery around it. On the summit of this hill, flood formerly a fortrefs, supposed to be of Roman origin; intended to guard this avenue into the country. After it had been relinquished by the Romans, it was occupied by the Saxons; and, after their day, it was given, with all the lands about Borrodale, by one of the lords of Derwentwater, to the monks of Furness. By these religious it was still maintained in it's military capacity; which is perhaps a fingular inftance of the kind. But as the Scots, in those days, made frequent irruptions even thus far into the country; and as the monks had great possessions to defend in the valley of Borrodale; where one of their principal magazines was established; the holy fathers thought it proper to adopt this uncommon measure. Besides their tythe-corn, they amassed here the valuable minerals of the country; among which, falt, produced from a fpring in the valley, was no inconfiderable article.

We had now travelled three or four miles in this winding valley; which, as we advanced, began to assume a softer form. The hills became cloathed with verdure; and the little recesses of the valley, shaded with wood. These recesses also, which were before shut up, and confined by rocky barriers, now opened in different shapes; and many of them were pleasantly varied with wooded hillocs; while the stony banks of the Derwent, began to change into meadows; scanty indeed; but affording pasturage for a few cattle; and a pleasant tint of verdure, as a contrast with the rocky scenery in it's neighbourhood.

We were now in that part of the valley, which is *properly* called the valley of Borrodale—a large, circular recess, confisting of much broken ground; and, except where the valley still pursues it's course, surrounded by losty mountains; from which pour innumerable rills and torrents; tho little interesting in the scene, as objects of picturesque beauty.

In this deep retreat lies the village of Rofthwait; having at all times, little intercourse with the country; but during half the year, almost totally excluded from all human commerce.

Here the fons, and daughters of fimplicity enjoy health, peace, and contentment, in the midst of what city-luxury would call the extreme of human necessity;

> Stealing their whole dominion from the waste; Repelling winter-blasts with mud and straw.

Their scanty patches of arable land, and these cultivated with difficulty; and their crops late-ripening, and often a prey to autumnal rains, which are violent in this country, just give them bread to eat. Their herds afford them milk; and their flocks, cloaths; the shepherd himself being often the manufacturer also. No dye is necessary to tinge their wool: it is naturally a russet-brown; and sheep and shepherds are cloathed alike; both in the simple livery of nature.

The procuring of fuel is among their greateft hardships. In most parts of the world this this article is fought either in pits, or on the furface of the earth. Here the inhabitants are obliged to procure it from the tops of mountains; which abounding with mosfy grounds, feldom found in the vallies below, fupply them with peat. The difficulty lies in conveying it from fuch immense heights. In doing this they have recourse to a strange, and dangerous expedient; tho fimilar to the modes of conveyance, which necessity dictates in other mountainous countries. They make their peat into bundles, and fasten it upon sledges; on each of which a man fits, and guides the machine with his foot down the precipice. We faw many tracks along the fides of mountains, made by these sledges; several of which were four or five hundred feet high, and appeared from the bottom almost perpendicular.

After a long and fatiguing morning we refreshed ourselves at the village of Rosthwait on eggs, and milk; and they who cannot be satisfied with such a meal in a mountainous country, must carry their larder with them.

S E C T. XIV.

FROM Rosthwait the valley pursues it's course towards the east; and losing again it's milder features, grows, on every step, more wild, and desolate. After a march of two miles farther, we came to the village of Satterthwait, still more intrenched in mountains, than Rosthwait. Here, in the depth of winter, the sun never shines. As the spring advances, his rays begin to shoot over the southern mountains; and at high noon to tip the chimney tops of the village. That radiant sign shews the cheerless winter to be now over; and rouses the hardy peasant to the labours of the coming year.

A little beyond this scene of desolation, the Derwent, on whose banks we still continued, rushes down a long declivity between two mountains.

mountains. At the fall of Lodoar the higher level comes abruptly upon the lower: here, the two levels are united by a gradual descent. The streams of course taking the same modes of precipitation as the land, the Lodoar forms a perpendicular fall; and the Derwent, a declivous one. But the fall of the Derwent is more singular; and is the only one of the kind perhaps in the country.

And here I cannot help remarking the peculiar character of this mountain stream. There is not perhaps a river in England, which passes through such a variety of different scenes. What wild, romantic channel it shapes, before it enter the vale of Borrodale, is to us unknown. There first we commenced our acquaintance with it. It's passage through this mountain-chasm, is marked with objects, not only great in themselves; but rarely to be found elsewhere in such interesting combinations.

From a mountain-stream it soon assumes a new character, and changes into a lake; where it displays the wonders we have just seen.

From hence emerging, it again becomes a river; but foon spreads into the lake of Bassenthwait;

thwait; of form, and dimensions very different from that of Keswick.

Contracting itself again into a river, it puts on a character entirely new. Hitherto it has adorned only the wild, rough scenes of nature. All these it now relinquishes — rocks — lakes — and mountains; and enters a country, where all it's accompaniments are soft, and lovely. Among other places it visits the noble, and picturesque ruins of Cockermouth-castle; under the walls of which it glides.

From hence it passes to the sea, which many streams of greater consequence never meet under their own names; but are absorbed by larger rivers: while the Derwent, after all the astonishing scenes it has adorned, adds to it's other beauties, those of an estuary.

In this last part of it's course it visits Workington-hall, one of the grandest and most beautiful situations of the country. Besides it's hanging woods, and sloping lawns, it is remarkable for having been the first prison-house of the unfortunate Mary of Scotland, aster she had landed within the dominions of her rival. Here the Derwent becomes navigable: and forms the best natural harbour in Cumberland.

VOL. I.

I have often thought, that if a person wished particularly to amuse himself with picturesque fcenes, the best method he could take, would be to place before him a good map of England; and to fettle in his head the course of all the chief rivers of the country. These rivers should be the great directing lines of his excursions. On their banks he would be fure, not only to find the most beautiful views of the country; but would also obtain a compleat fystem of every kind of landscape. He would have no occasion to keep so close to the river he purfued, as not to deviate a little for the fake of an interesting scene. Castles and abbeys this plan would almost univerfally comprehend; for most of them are seated either on rocks, or knolls projecting into rivers; or in fome fweet valley, which rivers adorn. Bridges of course it would include; which makes a pleafing species of scenery. Mountains, and lakes I need not mention: the former produce rivers; and the latter are produced by them. It would also include fea-coast views; many of which are very interesting, when the estuary opens to some beautiful,

beautiful, winding fhore, with views of distant country.

I once attempted to analyze the Thames in this way, But I was obliged to divide so magnificent a subject. Indeed it naturally divided itself into three parts — from Oxford to Windsor — from Windsor to London — and from London to the sea. An imperial river, like the Thames, must be navigated; at least it's two lower divisions: but inferior rivers are best examined by an excursion along their banks.

We left the Derwent in it's declivous course between two mountains. One of the cliffs, under whose shadow the torrent pours, is called Eagle's-cragg; as it's tremendous rocks are the chief habitation of these birds; and seem to be considered by them as a fort of castle, which from time immemorial they have possessed. It is a common species of traffic in this country to supply the curious with young eagles: in the taking of which the inhabitants are very expert. They observe the nests from the bottom; and judging of the age of the young birds, they catch the oportunity,

when the old eagles are abroad, and let themfelves down by ropes from the fummits of the cliffs. We faw one which had been just taken. It was only fix weeks old; and was nearly of the fize of a turkey-hen. It feemed to have acquired already a full share of ferocity; and screamed violently, if we offered to touch it.

Many large birds we faw among these mountains, sailing about the air, which we imagined to be eagles: but one of our company, being a naturalist, bad us observe their tail seathers. If their tails were forked, they were of the buzzard species: the tail of the eagle is circular.

Among the anecdotes we heard in this country of eagles, one was rather curious——An eagle was feen at a diffance, to pounce it's prey; which it carried in a perpendicular afcent, aloft into the air; and hanging dubious for fome time, it was at length observed to descend in the same direct line; and it's fall as it approached, seemed attended with an odd, tumbling motion. The cause was soon discovered. It fell stone dead on the ground; and a weasel, which it had carried up, and which had had the address to kill it's adversary

adverfary in the air, being now at liberty, ran away.

We had accompanied the valley of Borro-dale as far to the east, as Eagle's-cragg. It stretches also to the west; tho in a more broken, and abrupt form.

Somewhat farther, on this fide, than Eagle's-cragg lies on the other, rife those mountains, where the celebrated black-lead mine is wrought. I could not help feeling a sympathetic attachment to this place, which every lover of the pencil must feel, as deriving from this mineral one of the best instruments of his art; the freest and readiest expositor of his ideas. We saw the site of the mine at a distance, marked with a dingy yellow stain, from the ochery mixtures thrown from it's mouth, which shiver down the sides of the mountain.

During the periodical feafon of working it, for it is opened only once in feven years, many people pick up a comfortable fubfiftence from the fcraps of black-lead, which escape amongst the coarser strata. These are honest gains. But a late prolific genius in fraud took a very indirect method of possessing a

P 3 Share

share of this rich mineral. A part of the mountain, contiguous to the mine, was his property. Here, at the expence of great labour, he sank a shaft, which he carried diagonally, till he entered the mine; where, with secret joy, he continued his depredations for some time undiscovered. At length his fraud was brought to light; and he was tried at Carlisle. The peculiarity of his case had no precedent. He saved his life; but a law was obtained by the propietors of the mine, to defend their property from such indirect attacks for the future.

The fun was now declining, and it was too late to take a nearer view of the mine: nor indeed did it promife more on the fpot, than it discovered at a distance. Besides, the beauty of Watenlath had been so strongly represented to us; that we were resolved to go in quest of those scenes in presence to any other.

Waterlath is that tract of mountainous country (itself surrounded by mountains still higher) which coming boldly forward, breaks down abruptly from the south, upon the vale

of Keswick. The stream which forms the fall of Lodoar, adorns first the scenes of Watenlath.

"Which way to Watenlath?" faid one of our company to a peafant, as we left the vale of Borrodale. "That way," faid he, pointing up a lofty mountain, steeper than the tiling of a house.

To those who are accustomed to mountains, these perpendicular motions may be amusing; but to us, whose ideas were less elevated, they feemed rather peculiar. And yet there is fomething unmanly in conceiving a difficulty in traverfing a path, which we were told the women of the country would ascend on horseback, with their panniers of eggs, and butter, and return in the night. To move upwards, keeping a steady eye on the objects before us, was no great exercise to the brain: but it rather gave it a rotation to look back on what was past - and to see our companions below clinging, as it appeared, to the mountain's fide; and the rifing breafts and bellies of their horses, straining up a path so steep, that it feemed, as if the least false step would have carried them rolling many hundred yards to the bottom.

We

We had another apprehension; that of mistaking our way. If a mist had suddenly overfpread the mountain, which is a very common incident, we might have wandered all night: for we had not the precaution to take a guide. The question we asked of the peasant, at the bottom of the mountain; "Which way to Watenlath?" we found was a very improper one. We should have asked, in what direction we were to feek it? For way there was none; except here and there a blind path; which being itself often bewildered, of course served only to bewilder us. The inhabitants pay little attention to paths: they steer along these wilds by land-marks which to us were unknown: and, I hope they are commonly inabled to fteer a better course than we were.

At length however, after a painful perpendicular march of near two miles, and many a breathing paufe, which our horfes required, we gained the top. Here we expected at leaft to be rewarded by an amufing profpect over the neighbouring country. But in this too we were difappointed. We found ourfelves in the midft of a bog, with still higher grounds around us: fo that after all our toil, we had a view only of a vile circumfcribed waste.

It was our business now to get out of this unpleasant scene, as soon as we could, which was a matter of no great difficulty. An easy, and short descent, on the other side of the mountain, brought us quickly to Watenlath. Here our labours were amply rewarded. We fell into a piece of scenery, which for beauty, and grandeur, was equal, if not superior, to any thing we had yet seen.

The first object we found was a small lake, about two miles in circumference, through which the Lodoar flows, and after a course of three miles farther, forms that noble cascade, which we had seen, in the morning, at the head of the Derwentwater.

The accompaniments of this river, from the lake of Watenlath to it's fall, make the scenery, of which we came hither in quest.

It is a valley fo contracted, that it affords room for little more than the river, and a path at the bottom; while the mountains, on each fide, are fo perpendicular, that their fummits are fcarce more afunder than their bafes. It was a new idea. Many mountains we had feen hanging over the fides of vallies: but to

be immured for a space of almost three miles, within a chasm of rifted rocks, (for that was in fact the idea presented by the scene before us,) was a novel circumstance, tho we had now been two or three days the inhabitants of mountains.

The form of this valley was very different from the valley of Borrodale. The one led us through a winding rout: the other is nearly a vista. Each hath it's mode of grandeur. The valley of Borrodale has more variety: but this is certainly the more majestic scene. The whole is only one vast effort. In point of immensity indeed it yields to the vista at the entrance into Cumberland. It is not fo vast a whole; but being contracted within a smaller compass, we examine it's limits with more ease: and with regard to the grandeur and variety of the feveral objects, it lofes nothing. As we stood under the beetling cliffs on each fide, they were too near for inspection: their harsh features wanted softening: but we had noble views of them all in order, both in prospect, and retrospect. Not only the design, and composition, but the very strokes of nature's pencil might be traced through the whole fcene; every fractured rock, and every hanging shrub, which

which adorned it, was brought within the compass of the eye: each touch so careless, and yet so determined: so wildly irregular; and yet all conducing to one whole.

When we arrived at the close of the valley, the grandeur of the scene increased. It opened into an amphitheatre, the area of which, like the valley, that led to it, was contracted; scarce containing the circumference of a mile: but the mountains, which invironed it, were grand and beautiful.

In most of the scenes we had passed, we were obliged to look for contrast in the different modes of desolation: but here barrenness was contrasted with all the tints of vegetation. The mountains in front, and on the left, were covered with wood, which mantled from the top to the bottom. Those on the right were barren; yet broken so variously, as even in themselves to make a contrast. We admire the ruins of a Roman amphitheatre: but what are the most magnificent of the works of art compared with such an amphitheatre as this? Were the Colosseum itself brought hither, and placed within this area, the grandeur of the idea would

would be lost; and the ruin, magnificent as it is, would dwindle into the ornament of a scene.

At the entrance of the amphitheatre, another bright mountain-torrent joins the Lodoar from the east, and forms it into a more confiderable stream. With increased velocity, (the ground growing every step more declivous) it now pours along with great rapidity; and throwing itself into the thickest of the woods, which close the scene, disappears. The imagination pursues it's progress. It's roar is heard through the woods; and it is plain from the sound, that it suffers some great convulsion. But all is close; impervious rocks and thickets intervene, and totally exclude the sight.

We indeed had been behind the curtain; and knew we were at that inftant, upon the fummit of the fall of Lodoar: but the imagination of a ftranger would be held in ftimulating fuspense. The grandeur of the sound would proclaim the dignity of the fall; and his eye would wish to participate of what his ear alone could inadequately judge.

Tho we had feen the fall of Lodoar from the bottom, we had a curiofity to fee how it appeared from the top; and difmounting, we contrived, by winding round the thickets. and clinging to the projections of the rocks, to get a dangerous peep down the abyfs. There was nothing picturefque in the view, but fomething immenfely grand. We flood now above those two cheeks of the chasm, through which the water forced it's way; and which in the morning when feen from the bottom, appeared towering to a great height, and were the most interesting parts of the view. But amidst the greatness of the objects, which now furrounded them, they were totally loft; appearing less than warts upon those vast limbs of nature, to which they adhered.

In our passage through the valley of Watenlath, we met with many fragments of rocks, in which the several component strata were strongly marked. In some they could not have been more regularly formed by a rule and chissel: and in a few, (whose softer laminæ the weather had decayed,) as perfect cornices remained, as art could have produced.

Having

Having taken a view of all this scenery, and the evening beginning now to close, we thought it time to put a stop to our curiosity, and return to Keswick; from which we were about four miles distant. In the morning we rode along the edge of the lake: but as we were now upon the higher grounds, we were obliged to make a compass round the mountains.

These desolate grounds are very little inhabited. We heard of a design to introduce goats among them, with a view to make Keswick as celebrated for drinking goat's-whey as several of the mountainous parts of Scotland. In some places indeed, where there are valuable woods, the goat might be a pernicious inmate. But in many places, as we rode, the bare and craggy sides of hills seemed capable of feeding nothing else. Frequent little plots of herbage grow every where among the rocks, inaccessible to any other animal. Even sheep on many of these sloping shelves can find no footing. All this pasturage therefore

therefore is lost for want of goats to brouze it.

In a picturefque light, no ornament is more adapted to a mountainous, and rocky country, than these animals. Their colours are beautiful, (in those particularly of a darker hue) often playing into each other with great harmony. But among these animals, (as among all others) the pied are the most unpleasing; in which opposite colours come full upon each other, without any intervening tint.

The shagginess of the goat also is as beautiful, as the colours, which adorn him; his hair depending in that easy flow which the pencil wishes to imitate.

His actions are still more pleasing. It would add new terrors to a scene, to see an animal brouzing on the steep of a perpendicular rock; or hanging on the very edge of a projecting precipice. Virgil seems to have looked at these attitudes of terror with delight:

Non ego vos posthac, viridi projectus in antro, Dumosâ pendere procul de rupe videbo.



SECT. XV.

IN our rout to Borrodale, we passed through the eastern, and southern parts of that mountainous country, which bounds the lake of Derwent: in our next expedition we proposed to view the western.

From Keswick we mounted the hills on the north-west of the lake; and, on the other side, fell into the valley of Newlands, which we traversed from end to end. It was a lovely scene, totally different from the rude vallies we had yet met with. The mountains, in general, on this side of the lake wear a smoother form, than those either on the east, or on the south. Of this smoothness of seature in the bigher grounds the lower participate. The mountain-vallies we had hitherto seen, were rocky, wild, and desolate. But here vol. 1.

the idea of terror was excluded. The valley of Newlands was even adorned with the beauties of luxuriant nature. We travelled through groves, which were fometimes open, and fometimes close; with a sparkling stream, the common attendant of these vallies, accompanying us, through the whole scene.

Having been amused with this delightful fcenery through the space of three miles, we entered another valley, or rather a mountainrecess, called the valley of Gascadale. I call it a recess, because it is soon terminated by a mountain running athwart, which denies any further passage. Instead, therefore of entering Gascadale, we were obliged to climb the hill, which forms one of it's fides: and from the fummit, we had a view not only of Gascadale, but of many other mountain-recesses, all which participate more or less, of the smoothness of the high grounds in their neighbourhood. Some of them were scooped, and hollowed into beautiful forms; in which wood only was wanting.

The valley of Gascadale had nothing to recommend it, but novelty. It was (a scene wholly

wholly new in this rugged country) a deep mountain-recess, invironed on every fide, except the entrance, by fmooth, floping hills, which are adorned neither with wood, nor rock, nor broken ground; but fweep down from fide to fide, with the greatest regularity. We scarce remembered to have seen in any place, an operation of nature more completely formal. At the head of this recess is a grand cascade. We supposed it to be no great object of beauty, as it was probably void of all accompaniments: but it's poverty was hid beneath a veil. The clouds which were gathering upon the mountains, and fweeping along the vallies, began to intercept our view. Every thing was wrapped in obscurity. When we stood even on the summit of the cascade, we could only hear the torrent roar; but could not obtain the least glimpse of it, tho no object intervened. The whole valley of Gafcadale fmoaked like a boiling caldron; and we got our ideas of it only by catches, as the volumes of clouds dispersed, at intervals, into purer air.

But what we lost in one respect by the groffness of the atmosphere, we gained in another. Tho it is probable fome views were Q 2

obscured.

obscured, which might have pleased us; it is equally probable, that many of those disgusting features, with which we might have been presented, were softened, and rendered more agreeable to the eye. — Here indeed the misty hue was, in general, laid on with too full a pencil. The face of nature was rather blotted out, than obscured. The whole view was in that state, which Thomson so well describes:

With great variety; but in a night
Of gathering vapour, from the baffled fense,
Sinks dark and dreary. Thence expanding wide
The huge dusk gradual, swallows up the plain.
Vanish the woods. The dim-seen river seems
Sullen and slow to roll the misty wave.

Among the beautiful appearances of fogs, and mifts, their gradually going off may be observed. A landscape takes a variety of pleasing hues, as it passes, in a retiring fog, through the different degrees of obscurity into full splendor.

There is great beauty also in a fog's partially clearing up at once, as it often does; and prefenting some distant piece of landscape under great radiance; when all the furrounding parts are still in obscurity. The curtain is not intirely drawn up; it is only just raised in some part, to let in a transient view; and perhaps falling again, while we admire, leaves with us that ardent relish, which we have for pleafing objects fuddenly removed. - Some beautiful ideas of this kind were displayed on the fummits of Gascadale. Tho the mountains around us, and the contracted vallies in our neighbourhood, were all fo much abforbed in the dark atmosphere of clouds and vapours; we could discover, in catches, through their thinner skirts, the vale of Keswick, at a distance, overspread with serenity and sun-shine.

The mountain, over which we passed, is called, in the language of the country, a hawse, or stoppage; the valley being closed, and no other way left. This hawse, tho not so steep as the mountain, which led us to Watenlath, was of much longer continuance;

Q 3 and

and in some parts carried us very near the edges of precipices: but surrounded by fogs, we kept the path before us; and if there was danger, we seldom saw it.

As we began to descend, we breathed a purer air; and got a fight of the landscape It was a scene, unlike what we before us. had just passed; but only, as the botanist fpeaks, a variety of the same species; corresponding intirely with the character of the country, which we now traversed. broad mountains, floping into each other, formed a tripartite valley, centering in one point. The furface of each mountain was fmooth to it's fummit; except that, here and there, a few large stones lay scattered about: fome of them fixed in the foil; but none of them deferving the appellation of a rock. Through two of the divisions of this vally ran different streams; each of them as unfringed, and fimple, as the mountains they fevered. These streams, uniting in the centre, formed a third. The whole was a peculiar and novel scene; but neither interesting, nor picturesque.

These smooth-coated mountains, tho of little estimation in the painter's eye, are however great sources of plenty. They are the nurseries of sheep; which are bred here, and satted in the vallies.

But the life of a shepherd, in this country, is not an Arcadian life. His occupation subjects him to many difficulties, in the winter especially, when he is often obliged to attend his flock on the bleak side of a mountain, which engages him in many a painful vigil. And when the mountains are covered with snow, which is frequently the case, his employment becomes a dangerous one. It seldom happens, but that some part of his slock is snowed up; and in preserving their lives, he must often expose his own.

After winding about two miles along the edge of one of these smooth mountains, we dropped at once into a beautiful vale, called the vale of Butermer, the bottom of which was adorned by a lake of the same name.

Q4 This

This lake is fmall; about a mile and a half in length, and half a mile in breadth; of an oblong form; fweeping at one end, round a woody promontory. But this fweep is rather forced; and from fome points makes too acute an angle. It is one of those lines, which would have a better effect from a boat.* A lower point would soften it's abruptness. In other parts also the lines of this lake are rather too square. The scenery however about it is grand, and beautiful.

On the western side, a long range of mountainous declivity, stretches from end to end; falling every where precipitately into the water, at least it had that appearance to the eye: tho on the spot probably a margin of meadow might extend from the bottom of the mountain, as we observed at Keswick. Of the line, which the summit of this mountain formed, we could not easily judge; as it was in a great measure hid in clouds.

The eastern side of the lake is woody; and contrasts happily with the western. But the wood is of that kind, which is periodically

^{*} See page 102.

cut down, and was not in perfection, when we faw it.

Near the bottom of this lake, is the loftiest cascade we had ever seen. It hardly, I think, falls through a less descent than three or sour hundred yards. But it is an object of no beauty; it is barren of accompaniments; and appears, at a distance, like a white ribbon bisecting the mountain. And yet, being converted by distance, into an object, silent, and motionless before the eye; when, in fact, we know it to be accompanied with a great degree of sound, and motion, it presents a grand idea to the imagination. The people of the country, alluding to the whiteness of it's soam, call it sour-milk-force.

The vale of Butermer is rather confined in that part, which the lake occupies. Below, it extends a confiderable way: but our rout led us first above, in quest of some rocky mountains, which are supposed to be the highest precipices in the country. These scenes, which are known by the name of *Gatesgarth-dale*, open at the head of the lake.

Here we found two vallies, formed by a mountain on each fide, and one in the middle. The right hand valley was foon closed by a bawse:

bawfe: that on the left led directly to the scenes we fought.

The transition here, contrary to the usual process of nature, is abrupt. We had been travelling, all the morning, among mountains perfectly smooth, and covered with herbage; and now found ourselves suddenly among craggs and rocks, and precipices, as wild, and hideous, as any we had seen.

Gatesgarth-dale, into which we soon entered, is indeed a very tremendous scene. Like all the vallies we had yet found, it had a peculiar character. It's features were it's own. It was not a vista like the valley of Watenlath; nor had it any of the sudden turns of the valley of Borrodale: but it wound slowly, and solemnly in one large segment. It was wider also than either of those vallies; being at least half a quarter of a mile from side to side; which distance is pretty uniformly observed; the rocky mountains, which invironed it, keeping their line with great exactness; at least, never breaking out into any violent projections.





The area of this valley is, in general, concave; the fides almost perpendicular, composed of a kind of broken craggy rock, the ruins of which every where strew the valley; and give it still more the idea of desolation.

The river also, which runs through it, and is the principal supply of the lake, is as wild as the valley itself. It has no banks, but the fragments of rocks; no bed, but a channel composed of rocky strata, among which the water forces it's course. It's channel, as well as it's bank, is formed of loose stones and fragments, which break, and divide the stream into a succession of wild, impetuous eddies.

A ftream, which is the natural fource of plenty, is perhaps when unaccompanied with verdure, the ftrongest emblem of desolation. It shews the spot to be so barren, that even the greatest source of abundance can produce nothing. The whole valley indeed joined in impressing the same idea. Fruitful nature, making in every part of her ample range, unremitting efforts to vegetate, could not here produce a single germin.

As we proceeded, the grandeur of the valley increased. We had been prepared indeed to

fee the highest precipices, which the country produced. Such a preface is generally productive of disappointment; but on this occasion it did no injury. The fancy had still it's scope. We found the mountains fo over-hung with clouds, that we could form little judgment of their height. Our guide told us, they were twice as high as we could fee: which however we did not believe from the observations we were able to make, as the clouds, at intervals, floated past; and discovered, here and there, the shadowy forms of the rocky fummits. A great height however they certainly were; and the darkness, in which they were wrapped, gave us a new illustration of the grandeur of those ideas, which arise from obscurity. " Dark, confused, uncertain images, Mr. Burke very justly observes, have a greater power on the fancy to form the grander passions, than those, which are more clear, and determinate. For hardly any thing can strike the mind with it's greatness, which does not make some fort of approach towards infinity; which nothing can do, whilft we are able to perceive it's bounds: but to fee an object distinctly, and to perceive it's bounds, is

one and the fame thing. A clear idea therefore is another name for a little idea."*

The middle of the valley is adorned, as these vallies, in some part, often are, by a craggy hill; on the top of which stands the fragment of a rock; that looks, in Ossian's language, like the stone of power — the rude deity of desolation, to which the scene is facred.

This valley is not more than fix miles from the black-lead mines; and would have led us to them, if we had purfued it's course.

Having travelled about three miles in this dreary fcene; and having taken fuch a view, as we could obtain, of the bold inclosures, which contained it; we returned by the same rout we came, threading the valley, and skirting the lake along it's eastern coast, till we arrived at the bottom of it. Here we fell into a country very different from that we had left.

^{*} On the fublime, and beautiful. Part II. Sect. IV.

The vale of Butermer, which extends many miles below the lake, is a wide, variegated fcene, full of rifing and falling ground; woody in many parts; well inhabited in fome; fruitful, and luxuriant in all.

Here we found a village, where we made a luxurious repart, as usual, on eggs and milk; and met in the chearful and healthy looks of the inhabitants, new proofs of the narrow limits, in which all the real wants of life are comprized.

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